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- Sir,—I have the honour to submit my annual report for 1892 to His Excellency the Governor. My eighth volume of observations and researches was published last summer and the ninth volume is in the printers' hands. It contains, in addition to this report, investigations of the typhoons of 1892, the meteorological observations made every hour in 1892, and also hourly readings of tides in 1889, observations on the duration of sunshine in Formosa and on rain-fall in China during the years 1890, 1891 and 1892.
- 2. The branch Observatory at the Peak, suggested by General Palmer, R.E., in 1881, declared necessary for storm-warnings by the Observatory Commission in 1890, and upon which improvements in local storm-warnings mainly depend, has not yet been constructed, but a self-recording anemograph has been ordered from London. When this is properly worked at the Peak and the readings correctly and immediately telegraphed every hour to the Observatory across the harbour, it is estimated that its value will amount to about half the value of the branch Observatory, the construction of which has been so long delayed. Observations are now also made every three hours at the Gap Rock lighthouse and cabled (during the day-time only) to the Observatory. If these observations are made and transmitted properly, they will be of considerable assistance to weather-forecasts and storm-warnings. The observations at Victoria Peak were found not to be made in a sufficiently honest or careful manner and His Excellency ordered them to be discontinued last year and the instruments to be removed. Pending the arrival of the anemograph, the direction and force of the wind is estimated every hour from 7 a. to 7 p. and telegraphed to the Observatory, but the information is not always trustworthy and at times misleading.
- 3. The China Coast Meteorological Register, based on information received from the Eastern Extension, and Great Northern Telegraph Companies, and Chinese Telegraph Administration, was issued as usual, and since the 1st July a short provisional account of the typhoons has been printed at the end of every month in the Gazette by order of His Excellency the Governor. The positions of the typhoon-centres are given for every day on which warnings were issued and the accuracy of the latter may be inferred from the former. The stations at Swatow, Amoy, Foochow and Anping were visited last year by Mr. F. G. Figg, and the stations at Macao, Hoihow and Haiphong by myself. Some very necessary improvements were effected, and the stations at Bolinao, Pakhoi and Cape St. James should be visited next. Telegrams from one or two ports between the latter station and Haiphong are urgently required.
- 4. The telegrams are frequently received too late for insertion in the daily weather-reports. That this requirement is fully recognised everywhere else in the Empire and properly provided for may be seen e.g. from the following extract from the Report on the Administration of the Meteorological Department of the Government of India in 1887-88 (Page 16, §7): "In order to facilitate and expedite the working of these arrangements, the Telegraph Department has granted the privilege of precedence urgency to telegrams referring to stormy weather and the hoisting of storm-signals between the Meteorological Reporter of Calcutta and the Port Officers and Meteorological Superintendents of Cocanada, Gopalpur, Madras, Masulipatam, Negapatam and Vizagapatam. The names of other officers will be added to this list as found necessary for the proper working of the system. Instructions for the preparation and dispatch of the telegrams in proper form, in order to secure priority of transmission to ordinary urgent messages, will be sent by the India Meteorological Office to the various officers permitted to send them."
- 5. Telegraphic connection with Victoria was interrupted on the 8th January, 1892, from 6 p. to 10 p., on the 20th April, from 7 a. to 10.40 a., on the 27th August, from 3.45 p. to 4.32 p., and on the 3rd November from 10 a. to 4.23 p. Interruptions occurred therefore on 4 days and, of course, also during thunderstorms. Telephonic connection between the look-out on the Peak and the Central Police Station in Victoria (for transmitting observations every hour to the Observatory) was interrupted from the 16th June at 7 a. to the 23rd June at 2 p., and also from 10 a. to 4 p., on the 4th August, i.e. on 9 days as well as during thunderstorms.
- 6. Telegrams giving information about typhoons were issued on 61 days. The Red Drum was hoisted 4 times, Red Ball 1, Red North Cone 1, Red South Cone 2, Black Drum 3, Black Ball 1, Black North Cone 2, Black South Cone 3, Lanterns (horizontally) 3, and Lanterns (vertically) 1 times. The Gun was not fired in 1892.

- 7. During 1892, in addition to meteorological registers kept regularly at about 40 stations on shore, 558 ship-logs with entries during typhoons were copied. 157 were forwarded by the Captains or Owners, and 401 were copied on board ship in the harbour. The ship-logs received in 1892 were thus distributed: for 1888, 1 log; for 1889, 8 logs; for 1890, 10 logs; for 1891, 52 logs; for 1892, 487 logs. But the information concerning typhoons during these years was not yet complete on the 1st January, 1893. The following number was still required: for 1888, 12 logs; for 1889, 14 logs; for 1890, 13 logs; for 1891, 17 logs; for 1892, 41 logs. The total number of ships, whose log-books have been made use of, was 270. The total number of days' observations was 5278. This number might with advantage be increased. The difficulty is that we are all so closely engaged in the Observatory, that no more than one of us at a time can be spared for visiting ships in the harbour, and he can devote only half his hours of duty to work afloat. Every vessel entering the harbour ought to be boarded, and every log-book found to be properly kept ought to be copied. That would be useful for storm-warnings.
- 8. The following is a list of ships from which logs have been obtained in 1892; those to which a * is prefixed having been communicated directly by their respective Captains, and the remainder have been copied on board the several vessels. The majority are steam-ships and the others are distinguished as follows:—b, barque; s, ship; sch., schooner.
 - Albania (b), Achilles, *Activ, Aden, Aglaia, *U.S.S. Alert, Altair (b), *Alwine, Airlie, Amicitia, Ancona, Angers, Argyll, Aron (b), Arratoon Apcar, Asagao, Ashington, Avochie, Bantam, Batavia,* Bayern, Belgic, Belle of Bath (s), Bellona, Benalder, Bengloe, Benlarig, Bittern (b), *Bombay, Bormida, Borneo, Breconshire, Bylgia (b), Carmarthenshire, *Calédonien, Cambusdoon (b), Camelot, Canton, Cardiganshire, Carl Friedrich (s), Cathay, Catherine Apcar, Catterthun, Changsha, Charger (s), Charmer (s), Charon Wattana (b), Charters Tower. Cheang Chew, Cheang Hock Kian, Cheang Hye Teng, Chelydra, *Chelydra, China,* Chingtu,* Chiyuen, Chowfa,* Choysang, Chusan, Cicero, City of Pekin, City of Rio de Janeiro. Colonist, Constance (s). Continental, Cosmopolit, Crown of Arragon, Cyclops, Dardanus, Decima, Denbighshire, Deuteros, Devawongse, Diamond, *Djemnah, Donar, Don Juan, Doris, Dorothea (b), Electra, Else, Empress of China, *Empress of India, Empress of Japan, Enos Soule (b), *Esang, Esmeralda, Ethiope,* K. K. F. Fasana,* H.M.S. Firebrand, Florence Treat (b), *Fokien, Fooksang, Formosa, Frejr, Frigga, Fuping, Fushun, Gaelic, Ganges,* General Werder, Ghazee, Glamorganshire, Glenartney, Glenavon, Gleneagles, Glenearn, Glenfruin, Glengarry, Glengyle, Glenogle, Glenorchy, Glenshiel, Guthrie,* Gwalior, *Hailoong, Haiphong. *Haitan, Harward (b), Heinrich (b), Hesperia, Higo Maru, Hiroshima Maru, * H. J. M. S. Hiyei, * Holstein, Hongay, Hupeh, Inconstant, Independent, Ingraban, J. D. Bischoff (s), Jenny (sch.), Jessonda (b), J. Y. Robbins (s), Kaisow, Keemun, Kiel, Kitty (b), *Kong Beng, Kowshing, Kriemhild, *Kutsang, Kwanglee, Kweilin, Kwongsang, *U.S. F. Lancaster, Lavinia (b), *Lennox, Levuka (b), Lightning, Loksang, Loosok, Lunedale, Lyeemoon, Macduff, Malacca, Marabout (s), Mathilde, *Meefoo, *Melbourne, Melpomene, *Memnon, *Menmuir, Michael Jebsen, Mongkut, Moyune, Namoa, *Namyong, Nanchang, Nanshan, Nanyang, *Natal, *Neckar, Nicoya (b), *Ningpo, Nizam, N. S. de Loreto, *Nürnberg, Oceana, Oceanic, Omega (b), Orestes, *Orion, *Oxus, *Pakshan, Palinurus, *H.M.S. Pallas, Paoting, Pathan, Pekin, Pembrokeshire, Penshaw (b), *Petersbourg, Phra Chom Klao, Phra Chula Chom Klao, Phra Nang, Picciola, H.M.S. Plover, Polyhymnia, *H.M.S. Porpoise, Port Philip, Presto, Propontis, Protos, Radnorshire, Ravenna, Richard Parsons (b), Rio, Robilla, Posetta, Sachem (s), Sachsen, Salating, Sal Rohilla, Rosetta, Sachem (s), Sachsen, Salatiga, Salazie, Santa Clara (s), *Santa Cruz (sch.), *Sea Swallow (sch.), *H.M.S. Severn, *Shanghai, Sikh, Singan, Soochow, St. Andrews, Sterling (s), Strathesk, Strathleven, Sungkiang, Surat, Swatow, Sverre, Sydney, Taicheong, *Taichiow, Taisang, Taiyick, Taiyuan, Taksang, Tarapaca (b), Telamon, Teresa, Tetartos, Teucer, *Thales, Thermopylæ (b) *Thibet, *Thisbe, Toonan, Torrington, Tsinan, Triumph, Vacaband (b), Valority (b), *Varatie, *Varang, *Varan Vagabond (b), Velocity (b), *Venetia, *Verona, *Vorwaerts, Warrior (s), Wingsang, Wm. J. Rotch (b), Wm. Le Lacheur (b), *Woosung, Wosang, Xenia (b), Yangtse, Yarra, Yiksang, Yuensang, Yungching, Yungping, *Zafiro.
- 9. All the observations made at noon each day during the typhoon seasons of the past five years have been reduced and tabulated and have served for the construction of weather-maps on the basis of which the typhoons that occurred during the past five years will be investigated.
- 10. With the view of enabling masters of vessels to know before-hand the weather that may be expected on voyages and to select the most favourable routes during the different months of the year, all the observations hitherto collected are being distributed according to degrees of latitude and longitude, the twelve months being treated separately. Means will be taken as soon as sufficient data are entered and they will serve for the construction of maps showing the most probable values of the meteorological elements in each square degree between Singapore and 180° E. Gr., and between 0° and 45° latitude. Owners, agents and captains having access to old log-books have been invited to forward

them to me in order that the observations may be utilised, after which the log-books will be returned. The routes followed by those lines of steamers that supply most information will, of course, be supplied with the most trustworthy information concerning the weather.

- 11. Unfortunately there is no prospect of additional clerical help for a purpose so useful to the shipping as this undoubtedly is. The immense bulk of records from stations on shore is not utilised for anything beyond investigations of typhoons.
- 12. Copies of the China Coast Meteorological Register with weather-forecasts for the following 24 hours are sent daily to the newspapers in time for insertion in the extra-number issued by each of them about noon. None of the papers prints it regularly before evening or even next morning, whereby of course their subscribers lose any benefit they might derive from the weather-forecasts. Moreover they all print the register very incorrectly. They issue news about typhoons which are derived from various sources and which are as a rule incorrect. Such items are mixed up with information supplied from the Observatory and tend to mislead the public. Although the meteorological signals and stormwarnings are issued in the interest of the shipping, and intelligent seamen are not so easily deceived as the public at large, it would still be a great improvement to have the China Coast Meteorological Register printed daily without delay and in a correct form. The subscriptions are sure to cover the expense. The cost of printing a daily weather-report is provided for by the Government in connection with every other Meteorological Office in the Empire. The information issued in 1892, concerning typhoons, is printed below (Appendix A.). The amount of accuracy obtained may be ascertained by comparison with the report on typhoons in 1892 (Appendix B.).
- 13. As stated in the "Instructions for making Meteorological Observations, etc.," (Kelly and Walsh, 1892), meteorological instruments forwarded by observers, who regularly send their registers to the Observatory, are verified here free of cost. During the past year, 11 barometers, 2 aneroids, and 66 thermometers were verified. A couple of hundred aneroids or marine barometers on board ship were also compared with the Observatory standard.
- 14. The following table shows the spectroscopic rain-band observed daily at 10 a. The mean value for the year was 2.33.

Table I.

Rainband in 1892.

Date.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sep.	Oct.	Nov.	Dec.
1,	2	1	2	3	2	3	4	2	4	2	2	1
2,	2	1	3	2	4	3	3	4	3	2	2	i
3,		2	2	1	3	3	4	3	3	2	2	2
4,	1	1	2	1	3	2	3	3	4	2	2	2
5,	2	3	2	1	2	4	3	2	3	2	2	3
6,	2	2	2	3	3	3	3	2	2	3	2	1
7,	1	4	2	2	2	3	3	3	2	2	3	1
8,	0	1	2	2	3	2	3	3	4	2	3	1
9,	0	. 2	2	3	3	2	$\frac{3}{2}$	3	2	$\frac{2}{2}$	3	: -
10,	1	3	2	3	5	$\tilde{2}$	4	3	3	$\frac{2}{2}$	3	2
11,	1	2	$\overline{2}$	2	3	2	4	3	2	$\frac{2}{2}$		3
12,	ī	1	$\bar{2}$	3	2	2	3	3	$\frac{2}{2}$	1	3	2
13,	ĩ	2	2	2	$\tilde{2}$	3	3	3	$\frac{2}{2}$	1 1	3	2
14.	$ar{2}$	$\frac{1}{2}$	2	2	3	3	3	3	3	$\frac{1}{2}$	2	0
15,	$oldsymbol{ ilde{2}}$	l ĩ	$\frac{1}{2}$	2	2	3	3	3			3	0
16,	$oldsymbol{ ilde{2}}$	i	$\frac{1}{2}$	2	3	5	4	3	2	2	3	0
17,	$\tilde{2}$	2	2	$\frac{2}{2}$	3	4	3		2	3	2	0
10	$\overset{2}{2}$	$\frac{1}{2}$	$\frac{2}{2}$	$\frac{1}{2}$	2	3	(3	3	2	2	0
	$\overset{\scriptscriptstyle z}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{2}{2}$	$\frac{z}{2}$	1 '	3	3	••	1	3	0
19,	1	3		3	3	5	3	3	3	2	3	0
20,	$\frac{1}{2}$		2	3		3	4	4	3	2	2	0
21,		3	2		3	2	3	4	4	2	2	0
22,	1	2	2	5	4	3	3	4	3	2	2	1
23,	1	3	2	3	4	2	3	3	3	1	2	1
24,	3	3	3	3	2	3	3	4	2	2	2	0
25,	3	3	2	2	3	3	3	4	2	2	2	0
26,	3	2	3	2	3	3	3	3	2	2	1	0
27,	3	2	2	2	4	3	3	4	2	2	1	0
28,	3	2	3	3	4	4	3	4	2	2	0	0
29,	2	2	3	2	3	3	3	5	3	2	0	0
30,	2	•••	2	3	3	3	3	4	3	1	0	1
31,	2	•••	2	•••	3	•••	3	3	•••	1		1
Means,	1.71	2.07	2.16	2.37	2.94	2.97	3.16	3.26	2.69	1.87	2.07	0.81

15. The tide-tables for 1893 are based upon the analysis of the hourly readings of tides in 1887 and 1888. The hourly readings for 1889 are now published. The harmonic analysis will be done in England under the supervision of Professor G. H. Darwin. The readings for Mean Sea Level in 1889 were as follows:—January 6.00, February 5.81, March 5.55, April 5.68, May 5.72, June 5.56, July 5.37, August 5.52, September 6.05, October 6.29, November 6.79, December 6.20. Year 5.88. Average of three years 5.86.

The highest readings in 1889 were as follows:—January 10.05, February 10.65, March 9.20, April 9.35, May 9.55, June 10.15, July 10.00, August 9.55, September 9.80, October 10.65, November 10.60, December 10.50.

The lowest readings in 1889 were as follows:—January 1.35, February 2.10, March 2.25, April 1.75, May 1.55, June 1.60, July 1.25, August 1.40, September 1.90, October 2.30, November 1.85, December 1.25.

The highest reading during the three years was 10.65 and the lowest 1.10.

16. The number of transits observed in 1892 was 389, and the inclination of the axis was determined 141 times. The rates of the standard clocks are exhibited in the following tables. They are compared with the rates calculated from the formulæ exhibited at the head of the tables. Both clock-rates show the existence of waves. In case of Dent's clock the periods and amplitudes are larger, which make the errors appear to be twice as large as in case of Brock's clock, where the periods are shorter. The probable deviation of each ten-day rate from the preceding rate is 0°.08 in case of Dent's clock, and 0°.07 in case of Brock's. When it is taken into account that the former was cleaned and re-started later than the latter, it appears that one goes just as well as the other and equal weight is therefore given to them every morning when they are compared with the time-ball clock for setting the latter to correct time. Sir Howard Grubb's chronograph is working extremely well.

Table II.

Rate of Dent Standard Sidereal Time Clock in 1892. $r_c = +2^{\circ}.01-0^{\circ}.063 \quad (\tau-70^{\circ})$ [arc=3°9'±1']

	Period.		Observed rate r_{\circ}	$ au_{ au}$	Calculated rate $r_{\rm c}$	$r_{\rm o}-r_{\rm c}$
			8.	0	s.	8.
December,	27-January,	6	+ 1.24	66.0	+ 2.26	
January,	6 ,,	16,	+ 1.44	65.4	+ 2.30	
31	16— "	26,	+ 1.61	65.3	+ 2.30	
**	26-February,	5,	+ 1.57	66.5	+ 2.23	
February,	5 ,,	15,	+ 1.79	65.8	+ 2.27	
"	15 "	25,	+ 1.85	66.1	+ 2.25	
" "	25-March,	6,	+ 2.00	66,2	+ 2.25	- 0.25
March.	6 ,,	16	+ 2.15	66,3	+ 2.24	- 0.09
,,	16 "	26	+ 2.34	66.8	+ 2.21	+ 0.13
"	26-April,	5,	+ 2.48	66.2	+ 2.25	+ 0.23
April,	5 ,,	15,	+ 2.38	69.5	+ 2.04	+ 0.34
,, ,,	15— "	25,	+2.38	71.8	+ 1.89	+ 0.49
),))	25—May,	5	+ 2.04	75.3	+*1.68	+ 0.36
May,	5 ,,	15	+ 2.03	74.5	+ 1.73	+ 0.30
,, **	15— ",	25	+ 1.97	74.6	+ 1.72	+ 0.25
,	25-June,	4	+ 1.53	82.2	+ 1.24	+ 0.29
June.	4 ,,	14	+ 1.48	80.8	+ 1.33	+ 0.15
•	14 ",	24	+ 1.35	81.5	+ 1.28	+ 0.07
"	24—July,	4	+ 1.22	81.9	+ 1.26	- 0.04
July,	4 ,,	14	+ 1.13	82.9	+ 1.20	- 0.07
• '	14— "	24	+ 0.97	83.5	+ 1.16	- 0.19
"	24—August,	3	+ 0.94	82.2	+ 1.24	- 0.30
August,	3 ,,	13,	+ 1.01	83.9	+ 1.14	- 0.13
,,	13 ",	23	+ 1.01	83.3	+ 1.17	- 0.16
"	23—September,		+ 1.05	80.7	+ 1.34	- 0.29
September,		12	+ 1.03	80.7	+ 1.34	- 0.31
,,	12 ",	22	+ 1.14	81.2	+ 1.31	- 0.17
"	22—October,	2	+ 1.27	78.6	+ 1.47	- 0.20
october.	2- ,,	12.	+ 1.40	78.0	+ 1.51	- 0.11
•	12 ",	22,	+ 1.52	77.0	+ 1.57	- 0.05
>>	22-November,	1	+ 1.67	73.5	+ 1.79	- 0.12
November,		11	+ 1.74	74.1	+ 1.76	- 0.02
•	11— ",	21,	+ 1.71	73.3	+ 1.80	- 0.09
"	21—December,	1,	+ 1.83	71.7	+ 1.90	- 0.07
December,	1	11,	+ 2.08	68.7	+ 2.09	- 0.01
•		21,	+ 2.46	64.9	+ 2.33	+ 0.13
**	01	31,	+ 2.32	65.6	+ 2.28	+ 0.04
22	21 ,,	V1,	1 2.02	00.0		T 0.02

Table III.

Rate of the Brock Standard Mean Time Clock in 1892. $r_0 = +2^{\circ}.60 - 0^{\circ}.075 \ (\tau - 75^{\circ}) \ +0^{\circ}.0020 \ (t - July 1)$

	Period.		Observed rate $r_{\rm o}$	Temp. τ		Arc) .	Calculated rate. r_c	$r_{\rm o}-r_{\rm e}$
			8.	0	0	,	"	8.	8.
December,	27-January,	6,	+ 2.48	72.8	4	12	36	+ 2.41	+ 0.07
January,	6— "	16,	+ 2.77	70.1	4	12	18	+ 2.63	+ 0.14
**	16 "	26,	+ 2.87	70.6	4	12	6	+ 2.61	+ 0.26
"	26—February,	5,	+ 2.51	71.7	4	11	18	+ 2.50	+ 0.01
February,	5 "	15,	+ 2.68	70.6	4	9	48	+ 2.65	+ 0.03
• ••	15 ,,	25,	+ 2.54	70.7	4	9	30	+ 2.66	- 0.12
**	25-March,	6,	+ 2.49	71.5	4	8	42	+ 2.62	- 0.13
March,	6 ,,	16,	+ 2.47	71.0	4	9		+ 2.68	- 0.21
,,	16 "	26,	+ 2.62	71.5	4	8	36	+ 2.66	- 0.04
,,	26—April,	5,	+ 2.63	71.9	4	8	0	+ 2.65	- 0.02
April,	5 ,,	15,	+ 2.41	74.9	4	8	48	+ 2.45	- 0.04
,,	15 "	25,	+ 2.25	77.1	4	8	36	+ 2.30	- 0.05
>	25-May,	5,	+ 2.05	79.9	4	8	36	+ 2.11	- 0.06
May,	5 ,,	15,	+ 2.07	80.7	4	8	42	+ 2.07	0.00
"	15 "	25,	+ 2.13	79. 9	4	8	6	+ 2.15	- 0.02
,,	25-June,	4,	+ 1.85	85.8	4	4	0	+ 1.73	+ 0.12
Tune,	4 "	14,	+ 2.07	84.6	3	57	48	+ 1.84	+ 0.23
"	14 ,,	24,	+ 1.97	85.0	3	5 8	12	+ 1.83	+ 0.14
> >	24-July,	4,	+ 1.97	85.2	3	57	48	+ 1.83	+ 0.14
July,	4 ,,	14,	+ 1.97	86.3	3	58	0	+ 1.77	+ 0.20
),	14 "	24,	+ 1.76	86.9	3	57	54	+ 1.75	+ 0.01
,,	24-August,	3,	+ 1.82	86.0	3	58	12	+ 1.84	- 0.02
August,	3 ,,	13,	+ 1.87	86.7	3	57	6	+ 1.80	+ 0.07
55	13 ,,	23,	+ 1.78	8 5.2	3	58	42	+ 1.93	- 0.15
••	23-September,	2,	+ 1.86	8 3. 3	4	0	6	+ 2.10	- 0.24
September,	2 ,,	12,	+ 1.93	83.0	. 3	59	0	+ 2.14	- 0.21
"	12 "	22,	+ 1.97	83.5	3	58	48	+ 2.12	- 0.15
,,		I	+ 2.16	81.0	3	57	48	+ 2.33	- 0.17
etober,	2 "	12,	+ 2.29	81,5	3	57	42	+ 2.31	- 0.02
,,	12 "	22,	+ 2.58	79.2	3	55	48	+ 2.50	+ 0.08
• •	22—November,	;	+ 2.79	75.2	3	55	36	+ 2.82	- 0.03
vovember,	-	11,	+ 2.88	75.2	3	55	24	+ 2.85	+ 0.03
•	11 "	21,	+ 2.71	78.6	3	55	12	+ 2.63	+ 0.08
~*	21—December,		+ 2.87	76.1	3	54	54	+ 2.82	+ 0.05
ecember,	-	11,	+ 3.23	71.5	3	57	24	+ 3.18	+ 0.05
•	**	21,'	+ 3.95	69.5	l	57	12	+ 3.35	
	**	31,	+ 3.84	70.0	l	58	0	+ 3.34	•••
99	>>	J.,	1 0.01			•0	Ĭ	1. 0.0±	•••

^{17.} As stated in the time-ball notice published in the Government Gazette on the 10th January, 1885, the time-ball is not dropped on Sundays or on Government holidays. It was, however, dropped also on Sundays in 1892, except when any assistant was sick or absent on duty or leave. On the 3rd, 4th and 5th of March, the apparatus was under repair and the ball was not hoisted. On the 22nd April, a thunderstorm raged in the neighbourhood. On the 2nd May, a wire in the lock was found fused by lightning. On the 11th of May, the line was out of order. On the 16th June, a thunderstorm was raging. On the 8th of August, the key of the tower was forgotten. On these days the ball was not hoisted. On the 23rd November, the ball failed to drop, the tooth of the lock being so worn that the piston would not rest on it. The ball was therefore dropped 345 times, and failed once in 1892:—

Table IV.

Errors of Time Ball in 1892.

- means too late.

+ means too early.

Date.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1,		0.1 0.1 0.1 0.1 -0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 -0.3 -1.1 -1.3 -1.4 -1.5 -1.6 -1.7 -1.7 0.1 -0.2 -0.5 -0.7 0.1 -0.2 -0.5 -0.1 -0.2 -0.3 -0.1 0.1 0.1	-0.5 -0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1 +0.2 +0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.10.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	-0.2 -0.3 -0.4 -0.5 0.1 0.1 0.1 -0.2 -0.3 0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 0.1 -0.1 -	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
30, 31,		•••	-0.4 -0.3	0.1	0.1 0.1	0.1	0.1 0.1	0.1 0.1	-0.2	0.1 0.1	0.1	-0.2 0.1

18. An extension of the main-building is urgently required as the Observatory is not nearly of the dimensions recommended by General H. S. Palmer, R. E., twelve years ago. In fact, the building was not hitherto properly finished, the pendant to the west to correspond to the transit-room towards the east not yet having been built. There is a drawing of it in the Office of Public Works, constructed by Mr. J. M. Price, the architect, who built the Observatory. Besides my private apartments and the laboratories, most of which are too small, there is only one office for the accommodation of the whole staff. It is 13 feet broad and 20 feet long. The telegraph and telephone apparatus are in the same room. There are often six officials working together, the same room being occupied almost constantly day and night. In a climate like this such overcrowding is undesirable. In other departments the different foreign officials have each a separate office apart from the natives. In order to carry out the investigations printed in Appendix B I had to give the assistants the use of my diningroom, although that caused me very grave inconvenience and some expense.

19. Some of the principal duties of the staff are distributed as follows, the number of hours during

which each official attended during the year being added in parenthesis:-

Mr. J. I. Plummer, Chief Assistant, (1853 hours), makes astronomical and magnetic observations,—the latter under Mr. Figg's superintendence,—regulates clocks and copies ship-logs.

Mr. F. G. Figg, First Assistant, (2047 hours), attends to storm-warnings and investigations of typhoons. He teaches all the other assistants and does any work which is too difficult

for them.

Miss A. Doberck, Assistant Meteorologist, (883 hours in half a year) issues weather-forecasts and daily meteorological registers, and attends to meteorological observations and tabulations.

Mr. Ho Toshang, Second Assistant, (1936 hours), hoists and sets the time-ball and attends to the continuous records and the construction of the monthly and annual reports, in which he is assisted by two native clerks, one (2048 hours), of whom besides attends to electric, and the other (2083 hours), to photographic work.

20. Observations of magnetic declination and horizontal force were made with the unifilar magnetometer, Elliott Brothers, No. 55, and the dips were observed with dip-circle, Dover No. 71. Some

deflections which were badly observed were excluded and are printed in parenthesis.

The methods adopted in making the observations and in determining and applying the corrections are explained in Appendix G. of Observations and Researches made in 1885: "On the verification of

the unifilar magnetometer, Elliott Brothers, No. 55." The value of $\log \pi^2$ K was 3.44955 at 25°. The value of P was + 8.732. The mean value of the magnetic moment of the vibrating needle was 0.46028 in English Units and 600.93 in C.G.S. Units.

The times of vibration exhibited in the table are each derived from 12 observations of the time occupied by the magnet in making 100 vibrations, corrections having been applied for rate of chrono-

meter and arc of vibration.

The observations of horizontal force are expressed in C.G.S. units (one centimeter, one gramme, one second), but the monthly synopsis exhibits X, the horizontal, as well as Y, the vertical, and the total forces, which have been computed by aid of the observed dips, and their values are also given in English units (one foot, one grain, one second) and in Gauss's units (one millimeter, one milligram, one second).

21. The cisterns of the barograph and standard barometers are placed 109 feet above M.S.L. The bulbs of the thermometers are rotated 108 feet above M.S.L., and 4 feet above the grass. The solar radiation thermometer is placed at the same height. The rim of the rain-gauge is 105 feet above

M.S.L., and 21 inches above the ground.

22. The monthly Weather Reports are arranged as follows:-

Table I. exhibits the hourly readings of the barometer reduced to freezing point of water, but not

to sea level, as measured (at two minutes to the hour named) from the barograms.

Tables II. and III. exhibit the temperature of the air and of evaporation as determined by aid of rotating thermometers. Table II. exhibits also the extreme temperatures reduced to rotating thermometer. Table III. exhibits also the solar radiation (black bulb in vacuo) maximum temperatures reduced to Kew arbitrary standard.

Table IV. exhibits the mean relative humidity in percentage of saturation and mean tension of water vapour present in the air in inches of mercury for every hour of the day and for every day in

the month calculated by aid of Blanford's tables from the data in Tables II. and III.

Table V. exhibits the duration of sunshine expressed in hours from half an hour before to half an

hour after the hour (true time) named.

Table VI. exhibits the amount of rain (or dew) in inches registered from half an hour before to

half an hour after the hour named. It exhibits also the estimated duration of rain.

Table VII. exhibits the velocity of the wind in miles and its direction in points (1-32). The velocity is measured from half an hour before to half an hour after the hour named, but the direction is read off at the hour.

Table VIII. exhibits the amount (0-10), name (Howard's classification) and direction whence coming of the clouds. Where the names of upper and lower clouds are given, but only one direction,

this refers to the lower clouds.

Table IX. exhibits for every hour in the day, the mean velocity of the wind reduced to 4 as well as to 2 directions, according to strictly accurate formulæ, and also the mean direction of the wind. Below this is printed a list of phenomena observed.

23. The following annual Weather Report for 1892, is arranged as follows:—

Table V. exhibits the mean values for the year (or hourly excess above this) obtained from the monthly reports. The total duration of rain was 996 hours. There fell at least 0.01 inch of rain on 141 days.

Table VI. exhibits the number of hours during portion of which at least 0.005 inch of rain (or

dew) was registered.

Table VII. exhibits the number of days with wind from eight different points of the compass. The figures are obtained from the mean daily directions in Table VII. of the monthly reports. Days with wind from a point equidistant from two directions given are counted half to one of these and half to the other e.g., half of the days when the wind was NNE are counted as N, and the other half as NE.

Table VIII. exhibits the number of days on which certain meteorological phenomena were registered, and also the total number of thunderstorms noted in the neighbourhood during the past year. A slight earthquake was noticed about 10 a. on the 22nd April. Afterglows stronger than usual were noticed since the 15th December.

Table IX. shows the frequency of clouds of different classes. Table X. is arranged nearly the same as in previous years.

Table XI. exhibits the monthly and annual extremes. The extremes of humidity and vapour tension are only approximate as the hourly values are not calculated.

Table XII. contains five-day means.

Tables XIII., XIV. and XV. contain magnetic observations.

I have the honour to be,

Sir,

Your most obedient Servant,

W. DOBERCK, Director.

Table V.

Mean Values and Hourly Excess above the Mean of Meteorological Elements in 1892.

1 a. 2	ı. 3a. 4a.	5 a. 6 a.	7 а. 8 я.	9 a. 10 a.	11 a. Noon.	. 1 p. 2 p.	3 p. 4 p.	5 р. 6 р.	7 p. 8 p.	9 p. 10 p.	11 p. Midt.	Mean or Total.
Pressure. +.0040 Temperature	5 + 5 + 1 01 +.060002 .85 2.705 4.03 38 39 5 192 0.069 0.07 1.2 - 1.4 - 1. 6° - 7° - 6° + 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \vdots & \dots \\ + & 4 & + & 1 \\ .000 & + .002 \\ 75.9 & 149.2 \\ 6.675 & 5.390 \\ 59 & 52 \\ 0.113 & 0.104 \end{array}$	+ 0.6 + 1.4 $- 2 - 4$	+ 2.3 + 2.8 	+ 3.0 + 2.9	+2.5 + 1.9 $-6 - 5$ $-000 + .002$ $180.8 162.8$ $2.435 4.515$ $27 35$ $0.090 0.129$ $+1.7 + 1.3$	+ 0.9 - 0.0	$\begin{array}{c} -0.4 & -0.6 \\ \dots \\ +1 & +2 \\ .000 & .000 \\ \dots \\ 3.340 & 2.215 \\ 38 & 30 \\ 0.088 & 0.074 \\ -1.1 & -1.2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	71°.0 9°.1 77 0.619 1802.5 90.970 973 0.093 12.8

Table VI.

Number of Hours during portion of which it rained, for each Month in the Year 1892.

1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Total.
•••	2			1	2	1	1	1	1		1	2	1	•••	1	2	1	1		1	1	l		21
2	ī	0	1	2	5	1	3	•••	1	1			2	1	1	1	•••	2	3	2	1	1	1	32
ī	2	4	6	5	5	4	.3	3	3	3	1	2	2	2	2	2	2	1	2	3	2	2	_	64
8	6	7	9	11	7	11	5	5	4	3	4	3	3	3	3	4	3	6	3	4	6	4	6	128
4	3	5	4	4	5	6	7	8	5	3	3	6	4	5	7	6	3	4	3	2	1	3	4	105
7	9	6	. 8	9	9	7	8	8	7	7	9	5	6	7	8	9		6	7	6	7	8	-	179
3	2	6	7	6	5	6	Б	10	9	7	8	7	7	2	6	8	6	7		3	3	4		130
6	6	4	6	5	3	10	11	8	6	6	5	8	9	4	3	. 2	4	5	4	7	4	6	6	138
5	3	4	4	7	7	6	6	5	4	5	5	4	3		3	5	4	5	6	3	5	7	4	110
	1	1	2	•••	•••		•••	•••	•••	•••	•••			•••	•••	•••	•••	•••		•••	•••		•••	4
	ì		1	2		3	•••	1	•••	•••	•••	1	•••	•••	•••	•••	1	1	1	l	1	•••	1	15
2	2	2	3	2	3	4	2	3	3	2	2	1	1	3	1	2	1	•••	1	2	2	3	*•••	47
38	38	39	51	54	51	59	52	52	43	37	38	39	38	27	35	41	35	38	30	34	33	89	32	973
	 2	2 1 1 2 8 6 4 3 7 9 3 2 6 6 5 3 1 1 2 2	2 1 0 1 2 4 8 6 7 4 3 5 7 9 6 3 2 6 6 6 4 5 3 4 1 1 2 2 2	2 1 0 1 1 2 4 6 8 6 7 9 4 3 5 4 7 9 6 8 3 2 6 7 6 6 4 6 5 3 4 4 1 1 2 1 1 2 2 2 3	2 1 0 1 2 1 2 4 6 5 8 6 7 9 11 4 3 5 4 4 7 9 6 8 9 3 2 6 7 6 6 6 4 6 5 5 3 4 4 7 1 1 2 1 1 2 2 2 3 2	2 1 0 1 2 5 1 2 4 6 5 5 8 6 7 9 11 7 4 3 5 4 4 5 7 9 6 8 9 9 3 2 6 7 6 5 6 6 4 6 5 3 5 3 4 4 7 7 1 1 2 1 1 2 2 2 3 2 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 0 1 2 5 1 3 1 2 4 6 5 5 4 3 8 6 7 9 11 7 11 5 4 3 5 4 4 5 6 7 7 9 6 8 9 9 7 8 3 2 6 7 6 5 6 6 6 6 4 6 5 3 10 11 5 3 4 4 7 7 6 6 1 1 2 1 1 2 2 2 2 3 2 3 4 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 0 1 2 5 1 3 1 1 2 1 2 4 6 5 5 4 3 3 3 3 1 2 2 8 6 7 9 11 7 11 5 5 4 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 4 3 3 3 6 4 4 4 5 6 7 8 8 7 7 9 5 6 6 6 6 6 6 6 <	2 1 0 1 2 5 1 3 1 1 2 1 1 2 4 6 5 5 4 3 3 3 1 2 2 2 8 6 7 9 11 7 11 5 5 4 3 4 3 3 3 3 3 3 3 4 3 3 3 3 4 3 4 4 5 5 6 7 7 9 5 6 <	2 1 0 1 2 5 1 3 1 1 2 1 1 1 2 4 6 5 5 4 3 3 3 1 2 1 1 3 1 1 1 1 1 1 1 3 1	2 1 0 1 2 5 1 3 1 1 2 1 1 1 1 1 2 1 <td< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>2 1 0 1 2 5 1 3 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td></td<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 0 1 2 5 1 3 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table VII.

Number of days with wind from eight different points of the Compass during each month of the year 1892.

Month.	N.	NE.	E.	SE.	s.	SW.	w.	NW.
January,	5	6	18	•••			1	1
February,	2	5	19	1	•••	1	1	•••
March,	3	5	18	1	3	•••	•••	1
April,	1	2	23	3	•••	•••	•••	1
May,	2	2	18	2	3	3	1	
June,	•••	1	7	2	7	12	1	•••
July,	1	1	17	6	3	1	2	•••
August,			13	1	4	9	3	1
September,	5	4	12	1		1	3	4
October,	7	3	20	•••		•••	•••	1
November,	· 4	5	19	•••		1	1	•••
December,	10	9	9		•••	1	1	1
Sum,	40	43	193	17	20	29	14	10

Table VIII.

Total Number of Days on which different Meteorological Phenomena were noted and Total Number of

Thunderstorms during each month of the year 1892.

Month.	Fog.	Electric Phenomena.	Lightning.	Thunder.	Thunder- storms.	Unusual Visibility.	Dew.	Rainbows.	Lunar Halo.	Lunar Corona.	Solar Halo.	Solar Corona.
January,	5	•••				5	2	1	•••	5	1	
February,	12		•••	•••		8	5		•••	6	•••	•••
March,	6	1	1	1	1	11	1		•••	1		2
April,	11	8	6	8	3	5	2	1	•••	6	1	2
May,	2	12	11	6	2	4	2	1	5	4	2	•••
June,	•••	16	16	6	3	1	•••	4	2	9	4	•••
July,	•••	18	15	10	5	11	6	5	8	11	12	•••
August,	•••	20	19	11	3	16	5	3	2	9	5	•••
September,	1	6	4	4	•••	12	4	1	2	10	3	
October,	•••	•••	•••	•••	•••	4	1		2	4	3	3
November,	1			•••	•••	9	8		2	1	1	2
December,	7	•••	***	•••	. •••	7	6	•••	•••	4		1
Sums,	45	81	72	46	17	93	42	16	23	70	32	10

Table IX.

Total Number of Times that Clouds of different Forms were observed in each month of the year 1892.

Month.	c.	e-str.	c-cum.	sm-cum.	eum.	cum-str.	str.	R-cum.	cum-nim.	nim.
January,	•••	2	õ	68	64	•••	10	12	22	8
February,	1	6	2	43	85		8	18	32	48
March,	•••	3	4	27	88	•••	15	52	42	38
A pril,	•••	9	12	66	86	•••	3	17	28	49
May,	4	3 0	9	49	127	1	8	24	20	50
June,	6	48	41	23	159	• • •	1	5	21	49
July,	5	89	65	26	174	2	8	2	23	31
August,	7	52	51	34	142	4	5	4	19	44
September,		34	26	78	99		10	18	20	35
October,	•••	19	18	70	119		1	1	2	4
November,		2 5	10	69	87	• • •	õ	27	7	13
December,	•••	3	5	63	35	•••	7	9	7	23
Sums,	23	320	248	616	1265	7	81	189	243	392

Table X.

		Mean Diurnal	Weight of water	RAIN	FALL.			OUDS WHE		Number	of Days
Month.	Baro- metric Tide.	Variabi- lity of	vapour in troy grains in	Mean.	1892.	Hourly Intensity of Rain.		COMING.		CLOUDS	BELOW.
	Tiue.	Temper- ature.	ea. cubic ft. of air.	Mean.	1092.		Lower.	Upper.	Cirrus.	2,000 ft.	1,000 ft.
	ins.	0		ins.	ins.	ins.					
January,	0.118	1.96	4.14	0.98	0.520	0.021	E 7° N	w 30° S	•••	5	2
February,	0.108	3.86	5.16	1.32	1.250	0.009	E 17° S	w 1° s	W	22	13
March,	0.110	3.99	5.00	3.24	3.900	0.038	E 11° S	W 16° S		24	6
April,	0.092	2.07	6.74	5.27	11.595	0.083	E 33° S	w 8° S		23	12
May,	0.084	2.12	7.91	12.54	8.575	0.075	S 37° E	W 5° N	N 4° E,	22	7
June,	0.073	1.21	9.14	15.81	34.375	0.240	S 15° W	N 11°W	N 23° W	19	4
July,	0.068	0.97	9.63	15.98	10.785	0.169	S 20° E	N 8° W	N 39° W	22	2
August,	0.075	1.07	9.04	14.85	12.090	0.153	S 2° E	E 17° N	E 36° N	10.	-1
September,	0.078	2.13	8.01	12.65	7.005	0.079	E 8° N	E 38° N		10	1
October,	0.100	1.15	5.82	5.36	0.020	0.005	E 23° N	N 19° W	•••		•••
November,	0.108	1.89	5.87	1.17	0.340	0.008	E 6° N	S 22° W	•••	10	
December,	0.110	1.77	3.35	1.00	0.515	0.009	E 11° N	W 36° S	•••	2	2
Mean,	0.094	2.02	6.65	90.17	90.970	0.074	E 27° S	W 32° N	N 19° W	169	50

Table XI.

Monthly Extremes of the Principal Meteorological Elements registered during the year 1892.

Movem	BARO	METER.	TEMPERATURE.		Humi- dity.	VAPOUR	Tension.	RA	IIN.	WIND VELOCITY.	RADIA- TION.
Month.	Max.	Min.	Max.	Min.	Min.	Max.	Min.	Daily Max.	Hourly Max.	Max.	Sun Max.
January,	30.367	29.845	75.6	46.5	31	0.617	0.169	0.350	0.155	46	137.2
February,	30.222	29.568	78.8	48.9	42	0.726	0.230	0.430	0.420	42	139.1
March,	30.143	29.552	80.3	46.3	14	0.779	0.244	1.800	0.320	46	136.1
April,	30.098	29.642	84.1	57.0	20	0.891	0.182	3.995	1.800	36	146.5
Мау,	30.015	29.571	87.9	64.1	35	0.999	.0.344	3 .6 15	2.085	38	152.0
June,	29.817	29.531	90.2	70.0	60	1.001	0.680	10.845	2.150	39	154.9
July,	29.830	29.304	90.0	74.2	66	1.045	0.778	2.020	0.705	33	1 5 9.6
August,	29.834	29.523	91.1	73.7	53	0.968	0.716	1.305	0.805	35	152.8
September,	29.903	29.317	93.9	65.6	37	0.985	0.381	1.690	1.145	32	150.7
October,	30.084	29.528	87.6	64.0	22	0.819	0.177	0.015	0.005	31	146.0
November,	30.227	29.595	83.0	52.1	32	0.762	0.192	0.220	0.110	35	143.3
December,	30.328	29.918	73.2	44.2	18	0.549	0.069	0.180	0.040	32	130.2
Year,	30.367	29.304	93.9	44.2	18	1.045	0.069	10.845	2.150	46	159.6

Table XII.

Five-Day Means of the Principal Meteorological Elements observed at Hongkong in 1892.

Five-Day Periods.	Barometer.	Temper- ature.	Humidity.	Vapour Tension.	Wind Velocity.	Nebulosity.	Sunshine.	Rain.
January 1- 5	30.137	60.6	75	0.397	9.0	8.9	2.7	0,005
,, 6-10	.122	56.2	59	.271	10.1	3.1	7.2	0.000
"11–15 "16–20	29.975 30.075	59.1 57.9	64 72	.326	13.6	1.5	94	0.000
"21–25	.184	59.8	68	.348 .356	11.8 13.7	6.7 4.7	$\begin{array}{c} 4.2 \\ 5.5 \end{array}$	0.000
,,26–30	.001	63.0	90	.521	15.6	8.1	1.3	0.000
,,3 <u>l</u> -4	29.967	65.6	79	.499	10.3	2.9	8.1	0.001
February 5-9	30.063	57.2	74	.348	18.3	9.5	1.7	0.031
,,10-14 ,,15-19	29.935 30.021	$\begin{array}{c} 64.3 \\ 56.5 \end{array}$	86 82	.521	10.9	6.5	5.6	0.000
,,20-24	29.731	65.3	94	.378 .587	15.2 17.1	9.8 9.6	0.0 1.0	$0.024 \\ 0.121$
,,25- 1	.805	60.6	91	.483	22.8	9.5	0.5	0.121
March 2-6	.715	68.1	83	.584	11.1	9.1	2.9	0.094
"	.917	59.3	82	.415	21.9	9.9	0.0	0.007
"12–16 "17–21	.946 .959	55.8 59.0	80	.367	11.9	9.8	0.2	0.000
,,	.888	64.7	79 86	.401 .526	$16.1 \\ 18.7$	9.2 8.2	1.7	0.003
,,27-31	.971	60.1	85	.441	22.2	9.6	4.6 0.9	0.020 0.656
April 1- 5	30.006	66.5	54	.344	11.2	6.4	4.6	0.015
,, 6-10	29.846	69. 8	85	.622	14.8	7.5	3.3	0.252
"11-15	.847	66.9	82	.547	14.8	8.9	1.7	0.127
,,16-20 ,,21-25	.799 .743	69.9 74.1	87 95	.644	17.9	9.2	1.1	0.488
,,21-25 ,,26-30	.827	74.1	90	.803 .775	13.3 17.3	7.5	4.4	1.424
May 1- 5	.870	72.8	80	.650	10.5	7.7 6.2	4.1 5.4	$0.013 \\ 0.291$
,, 6-10	.750	75.5	88	.776	12.8	8.3	2.9	0.291 0.767
" 11–15	.784	72.6	77	.614	18.3	8.9	2.8	0.000
,,16-20	29.778	72.0	81	.632	17.0	7.8	3.5	0.056
"21–25	.671	77.3	88	.825	12.5	9.0	2.2	0.560
,,	.689 .707	81.2 83.5	85 77	.900 .893	11.7 10.2	8.2	4.4	0.041
June 5- 9	.618	77.6	84	.795	16.5	5.6 8.0	$\frac{9.8}{5.2}$	0.045 0.978
,,10–14	.599	82.1	77	.851	10.7	6.5	8.4	0.032
,,15–19	.600	78.2	92	.882	13.2	9.8	0.8	4.739
,,20–24	.685	82.2	81	.887	12.4	8.1	5.0	0.111
,,25–29	.704	81.1	84	.885	11.5	7.0	5.9	0.563
,,	.718 $.754$	80.5 82.0	86 83	.893 .908	14.6 5.1	8.5	0.8	0.699
,10-14	.703	81.4	88	.891	5.8	$\begin{array}{c c} 6.3 \\ 7.4 \end{array}$	7.3 . 5.1	$0.000 \\ 0.470$
,,15–19	.619	82.0	83	.906	12.0	7.2	6.6	0.323
,,20–24	.417	81.6	84	.905	12.6	7.8	4.6	0.343
,,25–29	.588	79.7	91	.921	6.4	7.8	1.5	0.727
"30– 3 August 4– 8	.655	81.6	84	.902	7.3	5.6	6.4	0.470
0.19	.749 .740	83.4 81.9	76 78	.874 .851	9.4	3.4	10.7	0.177
,,14–18	.686	82.3	79	.877	4.9 9.1	4.0 4.3	9.2	$0.233 \\ 0.042$
,,19–23	.711	78.5	86	.835	10.8	7.3	5.0	0.404
,,24–28	.727	78.5	88	.855	8.5	7.6	3.2	0.582
,,29-2	.620	77.7	90	.857	10.9	8.7	1.5	0.824
eptember 3- 7 ,, 8-12	.504	81.1	72	.758	7.0	5.5	8.2	0.123
19 17	.515 .705	78.9 81.5	78 68	.769 .7 2 5	7.8 14.4	4.8	6.9	0.083
,,18-22	.691	76.9	83	.775	12.8	3.5 9.6	9.7	$0.022 \\ 0.848$
,,23–27	.774	77.1	76	.712	6.1	6.4	4.8	0.000
,,28- 2	.842	75.6	73	.659	14.2	6.7	4.3	0.018
october 3- 7	.846	77.3	71	.666	16.3	4.7	8.4	0.000
,,	.728	77.5	50	.474	11.9	3.2	9.9	0.000
,,	.930 .980	75.3 73.4	70 70	.616	17.1	2.4	9.8	0.000
02.07	.954	71.3	63	.579 .487	14.7 14.6	$\begin{array}{c c} 4.3 \\ 2.5 \end{array}$	8.5 8.7	0.004
,,28-27 ,,28-1	.896	71.4	54	.412	12.4	0.5	9.7	0.000
ovember 2- 6	.903	71.0	72	.550	16.9	1.7	9.4	0.000
,, 7–11	.906	72.8	85	.689	17.4	7.9	1.7	0.009
,,12-16	.990	70.1	78	.578	13.7	8.1	2.7	0.059
,,17-21 22-26	.895	72.4	77 60	.614	16.5	6.4	5.3	0.000
" 9 " 1	.894 30.155	69.1 60.5	69 51	.511 .270	9.7	4.5	5.8	0.000
ecember 2- 6	.131	63.2	67	.389	9.1 12.0	3.6 9.2	8.2	0.000
" ······ 7-11	.029	61.1	78	.419	8.8	9.2	0.2	0.009 0.074
"12–16	.224	52.8	43	.175	11.3	4.3	6.5	0.074
,,17-21	.178	53.9	36	.152	13.0	0.7	8.4	0.000
22–26	.026	60.3	67	.354	9.2	0.7	8.9	0.000
27-31	.040	61.1	61	.330	10.5	1.4	8.5	0.000

Table XIII.

Observations of Magnetic Declination and Dip.

1892.	F	I.K	.м.т	•	Declin Eas		Observer.	H	.K.M.T	•	Di	p North.	Needle.	Observer.
January,	l 4ª	2 ^h	· 49¹	ո. թ.	0° 3 6′	6"	J.I.P.	15 ^{d.}	3 ^{h.} 33 ⁿ	ъ. р.	32°	6′.37	3	J.I.P.
February,	17	2	5 6	p.	35	3	,,,	15	3"39	p.		$\begin{array}{c} \textbf{6.45} \\ \textbf{8.55} \end{array}$	4 3	,, ,,
March,	17	3	3	р.	32	39	,,	15	3"50	р.		6.99 4.77	4 3	,,
April,	15	2	33	υ.	35	11	32		3 40	-		3.10 1.27	$\frac{4}{3}$	"
				r		••	,,,		3 38	•	32	4 .17 1 .38	4 1	"
Mov	17	6	5.5	-	31	00			3 40	_	31	58.38	2	"
May,	17	3	55 55	р. р.	32	39 43	,, ,,			-	32	0 .92 3 .86	3 4	»
i					. 33	1	,,		3 51	-		1 .27 0 03	$\frac{3}{4}$	"
July,	16	2	58	p.	30	52	29		3 " 54	-		5.51 4.73	3 4	"
August,	16	2	44	p.	33	34	F.G.F.	15	3 46	p.		4.76	3	F.Ğ.F.
September,	13	2	47	р.	32	45	,,	14	3 " 33	р.		7.13 2.50	3	?? ? ?
†								16	3"35	р.		2 .44 4 .60	1	"
October,	14	2	42	p.	32	40	,,,	17	4 ["] 15	р.		0.96 3.05	2 3	"
November,	16	2	53	р.	34	25	J.I.P.		3 " 51	-	32 31	5.96 59.38	4 3	". J.Ï.P.
December,				•	34	15			3 49	-	32 31	1 .45 59 .67	4 3	"
,	~~	-	-0	r.	01	10	>9	1.2	"	р.	32	2.49	4	99 99

Table XIV.

Observations of Horizontal Magnetic Force.

					-				,									
DATI		н	.K.M		1	Time of one Vibra- tion.	Tem- perature Cent.	Log m X.	Value of m.	н	.K.M	I.T.	Distance in Centi- meters.	Tem- peratui Cent.	e Deflection.	$Log \frac{m}{X}$	Value of X.	Observer,
January	13,	21	- 35º	n. p.	3	.5837	16°.85	2.34152	605.22	3h	· 28	^{n.} p.	30 40	1 7 °.5	7° 6'42".5 2 59 24	3.22230	0.36275	J.I.P.
February	16,	2	42	p.	3	.5842	14 .9	2.34099	604.37	3	47	p.	30 40	15 .4	7 650 2 59 4	3.22162	0,36281	57
March .	16,	2	51	p.	3	.5852	15 .8	2.34080	602.93	3	50	p.	30 40	16 .9	7 5 55 2 57 42 .5	3.21974	0.36352	"
March	18,	4	28	p.	3	.5920	23 .1	2.34034	602.87	3	57	p.	30 40	23 .5	7 437.5 2 5735	3.22011	0.36317	"
April	13,	2	44	p.	3	.5937	20 .2	2.33944	601.64	3	35	p.	30 40	21 .0	7 3 12 .5 2 57 49	3.21924	0.36316	37 .
May	16,	2	52	p.	3	.5965	23 .4	2.33916	600,69	3	42	p.	30 40	23 .5		3.21813	0.36351	. "
June	15,	2	48	p.	3	.6024	29 .6	2,33902	599.97	3	39	p.	30 40	29 .18		3.21723	0.36383	59
July	15	2	56	p.	3	.6065	30 .4	2.33819	599,65	3	41	p.	30 40	30 .4	7 0 46 2 56 5	3.21762	0,36331	27
August	16,	3	19	p.	3	.6078	33 .15	2.33897	600.21	3	56	p.	30 40	31 .8	7 0 1 2 56 11	3.21764	0.36363	F.G.F.
September	13,	3	24	p.	3	.6054	30 .5	2.33906	600.15	3	56	р.	30 40	29 .85		3.21746	0.36375	37
October	14,	3	17	p.	3	.6048	28 .4	2.33864	600.30	3	52	р.	30 40	27 .2	7 1 44 2 56 34	3.21809	0.36331	"
November	15,	2	5 0	p.	3	.6062	26 .8	2.33796	598.27	3	41	р.	30 40	26 .0	6 59 27 .5 [2 54 9]	3,21585	0.36397	J.I.P.
December	15,	2	50	p.	3	.5965	18 .0	2.33869	597.82	3	51	р.	30 40	16 .6	7 1 19 2 55 21	3.21445	0.36485	**

Table XV.

Results of Magnetic Observations in 1892.

			MAGNETIC FORCE.											
Month.	Decli- nation East.	Dip North,	En	GLISH UNI	TS.	М	ETRIC UNI	TS.	C. G. S. Units.					
			X.	Υ.	Total.	X.	; Y.	Total.	X.	Y.	Total.			
1892.														
January,	0° 36′ 6″	32° 6′ 25″	7.8674	4.9366	9.2880	3,6275	2.2762	4.2825	0.36275	0,22762	0.42825			
February,	35 3	7 46	7.8677	4.9417	9.2918	3.6281	2.2785	4.2843	0.36281	0.22785	0.42843			
March,	32 39	3 56	7.8803	4.9367	9.2991	3,6335	2.2763	4.2877	0.36335	0.22763	0.42877			
April	35 11	1 18	7.8762	4.9258	9.2896	3.6316	2.2712	4.2833	0.36316	0.22712	0.42833			
May,	32 11	2 23	7.8839	4.9340	9,3006	3,6351	2.2750	4.2883	0.36351	0.22750	0.42883			
June,	33 1	0 39	7.8908	4.9328	9.3058	3,6383	2.2744	4.2907	0.36383	0.22744	0.42907			
July,	30 52	5 7	7.8795	4.9400	9.3000	3.6331	2.2778	4.2880	0.36331	0.22778	0.42880			
August,	33 3 4	5 57	7.8864	4.9470	9.3096	3.6363	2.2810	4,2925	0.36363	0.22810	0.42925			
September,	32 45	2 37	7.8890	4.9379	9.3070	3.6375	2.2768	4.2913	0.36375	0.22768	0.42913			
October,	32 40	4 30	7.8795	4.9380	9.2990	3.6331	2.2768	4.2877	0.36331	0.22768	0.42877			
November,	34 25	0 25	7.8937	4.9338	9.3087	3.6397	2.2749	4.2921	0.36397	0.22749	0.42921			
December,	3 4 15	1 5	7.91 3 0	4.9480	9.3328	3.6485	2.2814	4.3032	0.36485	0.22814	0.43032			
Mean,	0 33 33	32 3 31	7.88395	4.9377	9.3027	3,6352	2.2767	4.2893	0.36352	0.22767	0.42893			

Appendix A.

INFORMATION ISSUED IN 1892, CONCERNING TYPHOONS.

June 7th.—The following notice was issued at 1 p. on the 6th:—"6.10 a. strong NE wind expected in northern part of China Sea." Barometer falling. Gradients moderate for E winds. Weather: cool and wet. (Issued at 10.48 a.)

June 26th.—At 4 p. on the 25th, the following notice was issued: "typhoon E of Luzon," and at 10 a. on the 26th, "small depression SW of Luzon."—Barometer rising. Gradients slight for NE winds. Weather: clear, warm and dry.

July 17th.—Barometer rising at Amoy, falling at Bolinao. Gradients moderate for E winds. Weather: hot and cloudy. (Issued at 10.33 a.)

July 18th.—At 2.15 p. on the 17th, the following notice was issued: "typhoon in China Sea West of Luzon," and directions to hoist the *Red South Cone*. Barometer steady. Gradients moderate for NE winds. Weather: warm and fine. (Issued at 10.45 a.)

July 19th.—At 10.0 a. directions were given to hoist the Black South Cone, and at 10.20 a. the following notice was issued: "typhoon South of Hongkong moving Northwestward in the direction of Hainan. Weather: wet and squally. (Issued at 10.25 a.)

July 20th.—At 7.10 p. directions were issued to hoist two lanterns vertically. "The typhoon appears to have recurved and to be now rather near to and SE of Hongkong. Bad weather but no great storm is expected in the neighbourhood." (Issued at 11.20 a.)

July 21st.—At 4.20 a. directions were issued to take down the Black South Cone, at 9.30 a. to hoist the Black North Cone and the following notice: "it is blowing hard in the Formosa Channel." The centre of the typhoon appears to be situated in the southern part of the Chanel moving northwards. (Issued at 10.36 a.)

July 22nd.—At 8.45 p. the *Red North Cone* was hoisted. "The typhoon appears to be situated near the North Coast of Formosa." Barometer rising slowly. Gradients moderate for W winds. Weather: hot and rather dry. (Issued at 11 a.)

July 23rd.—At 2.50 p. on the 22nd directions were given to take down the Red North Cone-Barometer rising slowly. Gradients very moderate for SE winds. Weather: cloudy, hot and rather dry. (Issued at 10.42 a.)

July 25th.—At 10.30 a. on the 24th, the following notice was issued: "typhoon South of Hongkong," and directions given to hoist the *Red South Cone*, and at 4.15 p. on the 24th, the following notice was issued: "the typhoon appears to be moving towards WNW." Barometer falling. Weather: wet and unsettled. (Issued at 10.58 a.)

July 26th.—At noon on the 25th, directions were given to take down the *Red South Cone*. Barometer rising except in Haiphong. Gradients moderate for SE winds. Weather: warm and showery. (Issued at 10.27 a.)

July 27th.—At 4 p. on the 26th, the following notice was issued: "the typhoon is raging in the Gulf of Tongking." Last night the centre crossed Haiphong without causing any damage. Barometer rising. Gradients moderate for SE winds. Weather: warm, cloudy and damp. (Issued at 10.21 a.)

July 30th.—At 4 p., the following notice was issued: "there appears to be a typhoon in the Pacific NE of Bolinao. Severe earthquake in Hoihow yesterday morning." Barometer steady. Gradients slight. Weather: cloudy, warm and showery. (Issued at 10.27 a.)

August 2nd.—At 10.30 a. on the 1st, the following notice was issued: "there is a depression in the China Sea SE of Hongkong," and at 10.20 a. on the 2nd: "the depression is moving Northwards." Barometer rising. Strong SW wind. Weather: squally and wet. (Issued at 11.8 a.)

August 3rd.—At 4.15 p., the following notice was issued: "the depression has entered the mainland." Barometer rising. Gradients moderate for SW winds. Weather: warm and cloudy. (Issued at 10.30 a.)

August 13th.—At 5.10 p., the following notice was issued: "typhoon NE of Formosa moving NEastward." Barometer rising. Gradients slight for SE winds. Weather: cloudy, warm and damp. (Issued at 10.32 a.)

August 16th.—" Typhoon in the Pacific East of Formosa." Barometer falling. Gradients slight for SW winds. Weather: clear, hot and rather dry. (Issued at 10.25 a.)

August 17th.—"The typhoon has entered the mainland between Amoy and Foochow." Barometer ceasing to fall. Gradients moderate for SW winds. Weather: fine and dry. (Issued at 11.35 a.)

August 18th.—At 4.11 p. on the 17th, the following notice was issued: "the typhoon appears to be moving North-Westward." Barometer rising. Gradients moderate for SW winds. Weather: warm and showery, possibly thunderstorms. (Issued at 10.27 a.)

August 21st.—At 1 p. on the 20th, the following notice was issued: "there appears to be a depression NE of Cape S. James moving Westward." Barometer rising. Gradients moderate for E winds. Weather: cloudy, rather cool, perhaps showery. (Issued at 10.51 a.)

August 24th.—Barometer falling at Bolinao probably owing to another depression. Gradients very moderate for NE winds. Weather: warm and showery. (Issued at 10.37 a.)

August 31st.—At 4 p. on the 30th, the following telegram was issued: "depression West of Bolinao." At 10.45 a. on the 31st, orders were given to hoist the Black South Cone, and the following notice was issued: "the typhoon appears to be moving Westward." Barometer falling. Weather: wet and squally. (Issued at 10.45 a.)

September 1st.—At 5.15 a., orders were given to take down the Black South Cone and hoist the Black Ball. At 10.45 a., orders were given to take down Black Ball and hoist Red Ball, and the following notice was issued: "the typhoen appears to have approached the Gulf of Tongking." Barometer steady. Gradients moderate for SE winds. Weather: rather cool and wet. (Issued at 10.49 a.)

September 2nd.—At 10.25 a., orders were given to take down the *Red Ball*. Barometer almost steady here, but falling at Haiphong and Amoy. Gradients moderate for S winds. Weather: warm and showery. (Issued at 10.28 a.)

September 5th.—"There is a depression in the China Sea." Barometer falling at all stations. Weather: hot and dry. (Issued at 11.13 a.)

September 6th.—At 10 a. directions to hoist the Red Drum. "There is a typhoon near southern Formosa." Strong N winds in the northern part of the China Sea. Weather: fine. (Issued at 10.50 a.)

September 7th.—At 10.30 a. directions to hoist the Black Drum, and the following notice: "typhoon approaching Swatow." Falling barometer. Moderate NW wind. Fine and very dry weather. (Issued at 11.58 a.)

September 8th.—At 6 p. on the 7th, notice was issued: "it is blowing hard between Swatow and Foochow," at 6.15 p. directions to hoist the Black North Cone, at 12.20 a. on the 8th to hoist two lanterns horizontally, at 10.50 a. to hoist the Black Drum in place of the Cone.—Falling barometer, increasing NW wind and rain. (Issued at 10.57 a.)

September 9th.—At 4 p. on the 8th, the following notice was issued: "centre of typhoon about 100 miles E of Hongkong, nearly stationary," at 6 p., "the centre of the typhoon is South of Hongkong moving Westward," and directions to hoist Black South Cone.—Barometer rising. Moderate E winds. Weather: cloudy and squally. (Issued at 10.32 a.)

September 10th.—At 10.15 a., orders were given to take down the Black South Cone. Barometer rising. Gradients slight for SE winds. Weather: cloudy and dry. (Issued at 11.55 a.)

September 17th.—At 5.8 p. on the 16th, the following notice was issued: "typhoon near southern Formosa," and at 9.30 a. on the 17th, directions to hoist the *Black Drum*, and at 10.20 a. the following notice: "typhoon approaching SE coast." Barometer falling. Strong N wind probable. Weather: cloudy, hot and dry. (Issued at 10.24 a.)

September 19th.—At 4 p. on the 17th the notice: "bad weather in the Formosa Channel," at 7 p. directions to hoist two lanterns horizontally, at 10.50 a. on the 18th the notice: "typhoon now approaching coast between Amoy and Swatow," at 4 p. the notice: "typhoon near Swatow approaching coast between Hongkong and Swatow," at 6.20 p. to hoist two lanterns horizontally, and, at 5.15 a. on the 19th to take down the lanterns and the Drum. Barometer rising. Gradients moderate for SE winds. Weather: cool, gloomy and slight rain. (Issued at 10.45 a.)

September 22nd.—There is a depression in the China Sea SE of Hongkong. Barometer falling. Gradients moderate for N winds. Weather: cloudy, cool and rather dry. (Issued at 10.35 a.)

September 27th.—At 4.53 p. on the 26th, the following notice was issued: "depression between Shanghai and Formosa." Barometer rising. Gradients very gentle. Weather: clear, hot and dry. (Issued at 10.24 a.)

October 10th.—At 10.24 a. on the 9th, the following notice was issued: "typhoon East of Bolinao," and at 4 p.: "in the China Sea strong NNW gale," and at 10.30 a. on the 10th, "typhoon near Bashee Channel moving NW-ward at present," and directions to hoist the *Red Drum*. Barometer falling. Fresh to strong NW wind. Weather: cloudy, hot and very dry. (Issued at 10.50 a.)

October 11th.—At 4 p. on the 10th, the following notice was issued: "typhoon approaching coast near Amoy," and at 9 p. directions to take down the *Drum*. Barometer rising. Moderate NW winds. Weather: cloudy, warm and very dry. (Issued at 10.37 a.)

October 12th.—The following notice was issued at 4 p. on the 11th: "the typhoon has recurved and is now NE of Formosa." Barometer rising. Gradients very moderate for N winds. Weather: clear, warm and very dry. (Issued at 10.25 a.)

October 28th.—"Typhoon East of Bolinao." Barometer rising in southern China, falling at Bolinao. Gradients rather steep for N winds. Weather: clear, warm and dry. (Issued at 10.45 a.)

October 29th.—The following notice was issued at 8 a. on the 29th: "typhoon raging in northern Luzon, apparently moving NWestward at present. Strong N gales in China Sea," and directions to hoist the *Ked Drum*.

October 31st.—At 10.40 a. on the 30th, the following notice was issued: "typhoon appears to have recurved near northern Luzon and to have moved NEward" and orders were given to take down the *Red Drum*. Barometer rising slightly. Gradients moderate for N winds. Weather: clear, warm and very dry. (Issued at 10.57 a.)

November 14th.—At 10.45 a. on the 13th, the following notice was issued: "there appears to be a depression in the China Sea East of Annam, moving Westward." Barometer almost steady. Gradients moderate for NE winds. Weather: overcast and cool with light rain. (Issued at 10.51 a.)

November 20th.—Barometer steady in southern China, falling at Bolinao. Gradients rather steep for NE winds. Weather: cloudy, warm and rather dry. (Issued at 11.10 a.)

November 21st.—At 10.10 a. the following notice was issued: "typhoon East of Bolinao." Barometer falling. Gradients rather steep for N winds. Weather: cloudy, warm and rather dry. (Issued at 10.57 a.)

November 22nd.—At 10.40 a. the following notice was issued: "the typhoon appears to be East of Bashee Channel, moving Northwards at present." Barometer falling. Moderate NW winds. Weather: clear, warm and rather dry. (Issued at 10.55 a.)

November 23rd.—At 4 p. on the 22rd, the following notice was issued: "typhoon in southern Formosa," and orders given to hoist the *Red Drum*. At 10.40 a. orders given to take down the *Red Drum* and the following notice issued: "typhoon has recurved and is moving NEward." Barometer rising. Light W winds. Weather: hot and settled fine. (Issued at 10.46 a.)

December 1st.—At 10.45 a. the following notice was issued: "Strong NE gales in China Sea." Barometer steady. Gradients rather steep for NE winds. Weather: clear, cool and dry. (Issued at 10.45 a.)

December 3rd.—The following notice was issued at 10.30 a. "NE gales continue in the China Sea." Barometer almost steady. Gradients steep for NE winds. Weather: overcast, cold and damp. (Issued at 10.30 a.)

Appendix B.

THE TYPHOONS IN 1892.

By W. Doberck and F. G. Figg.

It appears that typhoons in the China Sea originate in elongated slight depressions, which sometimes but rarely lie across the Philippines as well as the China Sea, but usually exist only over the sea. To the north of them it blows moderate NE breezes and south of them somewhat less strongly from the SW. The NE breezes reach generally only as far as northern Formosa in summer, but in autumn the NE (and farther north the NW) monsoon blows much farther north. Sometimes the SW breezes to the south of the axis of the depression are stronger than the NE breezes to the north of it, and extend apparently down to the equator and are probably a continuation of the SE trade. To the E of these depressions in the Philippines there are light S and SE breezes. In Annam it probably blows from the N. In summer these depressions begin with rising pressure in the interior of China. In autumn it seems the pressure rises slightly near the equator and SW winds extend gradually northward over the China Sea. In January and February depressions do not occur. During the rest of the year they occur about once a month on an average. During the summer months and in autumn they usually give rise to a typhoon or a small circular depression. The troughlike depression then ceases to exist. In spring they do not alter into typhoons but cease to exist owing to the NE monsoon filling them and spreading to the southward.

The depressions have their major axes lying E and W, or ENE and WSW. Their average latitude from June to September is 16° N, later more southerly, and in November perhaps 10° N. They do not appear to move at all, and they may be traced for 3 or 4 days. The barometer is read little more than a tenth of an inch lower in the axis than along the coasts all round them. Along these coasts light winds circulate against the hands of a watch. In such depressions the weather is squally and wet, and the wind variable,—frequently in heavy squalls with great downpour of rain, but thunder is seldom heard. It appears that in such squalls S wind happens to extend itself northwards and N wind southwards, and revolving storms are thereby generated. If this occurs in the middle of the China Sea, it is likely to give rise to a typhoon. Of course, it more often happens that a circular storm originates near the E and W corner of the elongated depression as the winds there already revolve as in a rotary storm except to the W or E of the centre forming, so that the N or respectively S squalls need only gain ground on one side, but in such cases only minor circular depressions or very small typhoons are originated.

The heavy rain is, of course, not the cause of the phenomena, for the rain itself is caused by the air rising in the axis of these depressions, also the water vapour condensing gives out heat and thus in the first instance makes the mercury rise in the barometer before a squall, but there cannot be any doubt that the quantity of water-vapour condensed to form perhaps 10 inches of rain per day, and whose pressure is thus abstracted from the barometric pressure of the air, causes the permanency of the depressions. It is different with the rainfall in the SW monsoon. That is spread over a large area and does not give rise to a low pressure in one spot surrounded by higher pressures.

It is rather difficult to say whether a depression in the China Sea, when its existence has been ascertained, is a typhoon or only a minor disturbance, but if the indications explained in the "Law of Storms in the Eastern Seas" (Hongkong 1886) are observed exactly as laid down in the pamphlet, then it is certain to be a typhoon. A minor depression gives signs less well marked and more confused.

When the wind rises in a typhoon it blows in gusts and the mercury heaves in the barometer. When the wind has reached force 11 it blows in fierce squalls of sometimes from 10 to 15 minutes duration, while the mercury heaves up and down as much as a tenth of an inch. The mercury often gives a jump upwards as the wind begins to veer in a squall. Then it drops down and gives another jump upward as the wind comes back to nearly its old direction. During these squalls an enormous quantity of rain falls in a few minutes. The temperature falls and rises a fraction of a degree a more. The wind does not return to quite the former direction, except just in front of the centre. At the time when the centre is nearest, a fierce squall is usually felt and in that squall the direction of the wind changes considerably and the barometer begins to rise. The squalls appear to be caused by an up-and-down movement of the air. As the air comes rushing down, the raindrops tend to evaporate in the hotter stratum near the earth's surface and owing to the increased tension of water-vapour, the barometer (after a fall caused by the cold of evaporation) begins to rise. The wind veers towards the direction of the wind above, which latter is known from the motion of the clouds. Then the air starts to rise with a deluge of rain, caused by the condensation of vapour arriving at the cooler stratum above, while the barometer (after a rise caused by the heat of liquefaction) drops down owing to the cessation of the pressure of water-vapour condensed into the rain fallen, and the wind resumes the direction determined by the central depression; for the latter is so great in a typhoon and gradients so steep near the centre, that subsidiary depressions have never occurred in the China Sea.

Within 75 miles of the centre of a typhoon, or within 50 miles in case of a small typhoon, the angle between the direction towards which the wind is blowing and the direction in which the centre is

situated is 50° in the northern part of the China Sea and in the southern part of the sea it is 40°. The centre bears 12 points from the wind. North of Formosa it bears 10 points from the wind. Near the centre the wind does not blow in a circle round the centre as is sometimes stated concerning hurricanes elsewhere.

About on an average 150 miles from the centre the incurvature in front and in the dangerous semi-circle is 3 points, *i.e.* the centre bears 11 points from the wind. In the manageable semi-circle it is 4 points, *i.e.* the centre bears 12 points from the wind. In rear it is 5 points, *i.e.* the centre bears 13 points from the wind. It will be remarked that the wind blows across the path in front and helps a vessel to run across the path in front of the centre keeping the wind on the starboard quarter 3 points from the stern. In rear the wind blows more straight in towards the centre.

At places farther from the centre the wind's incurvature towards the centre is greater e.g. at a distance of 200 miles the centre bears on an average 13 points from the wind. At distances above 300 miles the centre bears about 15 points from the wind. On the weather maps the light winds at a distance from the centre appear to blow almost straight towards the typhoon. It is only when the wind-velocity increases that the rotation of the earth and subsequently centrifugal force cause the air particles to deviate from the straight line from high to low pressure.

The prevailing wind carries the centre along with it and combines with the rotary storm causing the wind in the right-hand (the dangerous) semi-circle to be stronger and to blow more nearly round the centre, than in the left (the manageable) semi-circle, where the wind is more moderate and has greater incurvature.

In the daily tables of observations made at noon at the stations the first column shows the readings of the barometer (corrected and reduced to sea level), the second column shows their change since noon on the previous day (+ means a rise, - a fall). The third and fourth columns show direction and force of wind, and the fifth the weather. In the observations made at noon and taken from ship logs the first column is the latitude, the second the longitude, the third the barometer reading (with all corrections applied as accurately as possible in each case), the fourth and fifth wind direction and force, and the sixth weather. The bearing of the ship and its distance in miles is sometimes given after the second column, and for the stations the same is sometimes given before the first column.

Plates I, II and III exhibit the paths of the typhoons in 1892 except the typhoon in the beginning of November in the Gulf of Siam. There were 21 in all. The positions of the centres are given at noon (local time) for the date marked. Where the curves are dotted, they are only approximately correct.

Plate IV exhibits six figures. Figure 1 shows a typhoon from July 20th at noon to the 22nd at noon inclusive. The isobars for 29.20, 29.30, 29.40, and 29.50 are drawn. The wind-directions are shown by aid of continuous curves. The forces are shown in figures, and the direction of the motion of the centre is shown by a barbed arrow. Figure 2 shows a typhoon from August 16th at 9 p. to the 17th at 9 p. inclusive. The isobars for 29.30, 29.40, and 29.50 are drawn. Figure 3 shows a typhoon from September 6th at noon to the 8th at 6 a. inclusive. The isobars for 29.00, 29.10, 29.20, 29.30, and 29.40 are drawn. The motion of the centre is shown by a barbed arrow. The arrows in the lower part of the figure shows the directions of divergent winds. Figure 4 shows a typhoon from October 10th at 9 a. to the 11th at noon inclusive. There are no isobars in this figure. Figure 5 is a weather-map for noon of the 17th August. The isobars for 29.30, 29.40, 29.50, and 29.60 are drawn. The wind-directions and forces observed on shore and on board ship are shown. The arrows fly with the wind. Figure 6 is a weather-map for noon on the 18th September. The isobars for 29.30, 29.40, 29.50, and 29.60 are drawn. The wind is shown the same as above. The top of the plate is N and the bottom is S. A scale of 100 miles is shown in figure 4. That applies to all the figures on plate IV.

LIST OF OBSERVING STATIONS.

Station.	Latitude North.	Longi- tude East.	Station.	Latitude North.	Longi- tude East.	Station.	Latitude North.	Longi- tude East.
Newchwang, Yuensan, Taku, Howki, Chefoo, Chemulpo, N.E. Shantung Py, Fusan, Chinkiang, Woosung, Wuhu, North Saddle, Hankow, Ichang,	39 09 38 55 38 04 37 34 37 29 37 24 35 05 32 12 31 35 31 22 30 52 30 33	122° 00′ 127 33 117 51 120 39 121 32 126 37 122 42 129 06 119 30 121 27 118 22 122 40 114 20 111 19	Ningpo, Kiukiang, Wenchow, Foochow, Middle Dog,	29 58 29 43 28 00 26 08 25 58 25 26 25 10 25 08 24 59 24 27 24 10 23 33	122° 36′ 121 44 116 07 120 35 119 38 119 02 119 59 121 25 121 45 119 28 118 04 118 13 119 28 116 43	Lamocks, Canton, Anping, Breaker Point, Takow, Hongkong, South Cape, Pakhoi, Haiphong, Hoihow, Bolinao, Manila, Cape St. James,	23 07 22 59 22 56 22 36 22 18 21 55 21 29 20 52 20 03 16 24 14 37	117° 18′ 113 17 120 13 116 28 120 16 114 10 120 51 109 06 106 40 110 20 119 55 120 57 107 04

JUNE.

On the 4th and 5th June, 1892, the barometer was falling generally on the China Coast and in Luzon and light to moderate SW winds were prevalent. On the 6th a recovery of pressure took place along the China Coast particularly in the North and the wind became chiefly NE light to strong breezes. Two vessels in the neighbourhood of the northern entrance of the Formosa Channel reported fresh NE gales. The weather was chiefly overcast on the South Coast with light rain at most stations and temperature had decreased. At Hongkong there had been a slight thunderstorm during the early morning hours. Vessels in the northern part of the China Sea had light variable winds and steady barometer. Farther South the S. S. Chingtu had a falling barometer and light SE breezes. The S. S. Ingraban had light variable airs, squally weather and swell. The S. S. Memnon still farther South had a steady barometer, fresh SW breeze and squally weather. At Cape St. James there was a strong SW breeze, squally weather and a swell.

The following are some of the observations for the 6th June at noon:—

COAST STATIONS.

Bolinao,2	9.77		.03	SSW	2	c.
South Cape,				ŇĚ	$\tilde{f 2}$	c.
Hoihow,	.74		.01	ENE	ప	0.
Hongkong,	.78	+	.03	${f E}$	5	о.
Breaker Point,	.80	+	.03	NE	5	op.
Lamocks,				NE	5	od.
Chapel Island,	.85	+	.09	${f N}$	6	c.
Turnabout,	.88	+	.04	NNE	5	op.
Steep Island,	.96	+	.11	NE	3	c.

VESSELS.

S.S. Memnon,12°	18'	1170 09'	29.78	sw	5	q.	
S.S. Chingtu,15			.67 ?	\mathbf{SE}	3	ċ.	
S.S. Ingraban,	02	$110 \ 13$.73	Var.	2	q.	swell.
S.S. <i>Rio</i> ,19			.77	S	2	•	
S.S. Alwine,20	03	110 20	•••	Var.	•••		
S.S. Choy Sang,	at	Matsou	.84	NNE	8	or.	
Sch. Sea Swallow,24	4 0	118 56.	83	NE	7		

It appears, therefore, that there was an area of deficient pressure across the China Sea, perhaps between the parallels of 14° and 18° N where the barometer was falling and light variable winds prevailed. On the Northern side of this area NE light to strong breezes were blowing and on the Southern side fresh SW breezes. Probably a disturbance was forming at this time.

Towards evening on the SE coast, the barometer commenced to fall, the weather was wet generally and fresh NE breezes continued. At Hoihow there were heavy NE squalls with thunder and lightning. At Hongkong heavy rain was falling, the lower clouds coming from East. North of Foochow it was dry, but cloudy.

On the 7th June the barometer was still falling slowly on the SE coast and much the same wind and weather prevailed as on the previous evening except that the rain was less heavy. The barometer was also falling in Luzon with light S breezes and cloudy weather. At Cape St. James there was a strong SW breeze. Those vessels in the neighbourhood of Hainan were experiencing N to NE moderate gales with rain squalls and high sea. The S. S. Rio farther South had SW to NW moderate breezes and showery weather.

Conditions were almost unchanged during the latter part of the day.

Observations at noon on the 7th June:—

COAST STATIONS.

Bolinao,2	9.73	_	.04	S	2	c.
South Cape,	.75		.00	NNE	4 .	c.
Hoihow,	.68	_	.06	NNE	4	c.
Hongkong,	.74		.04	\mathbf{E}	4	0.
Breaker Point	.77		.03	NE	ð	op.
Lamocks,	.77		.05	NNE	5	om.
Chapel Island,	.80		.05	\mathbf{NE}	4	od.
Turnabout,	.86		.02	\mathbf{N}	4	od.
Steep Island,	.96		· 00	${f E}$	3	c.

VESSELS.

S.S. Nizam,	7° 32′	108° 20′	29.82	ssw	2	r.	
S.S. Memnon.	9 07	116 98	.74	$\mathbf{s}\mathbf{w}$	•••		cross sea.
S.S. Presto	17 54	107 08	.71	N/W	6	or	hig h sea.
S.S. Ingrahan	19 14	112 00	.6 8	NNE	•••		
S.S. Almine	20 21	110 99	.62	NE	8		
S.S. Rio	16 01	110 28	.65	\mathbf{w}	4	op.	

On the 8th June the weather on the SE coast had improved somewhat, there was no rain and it was less cloudy on the whole. The barometer was, however, falling slightly and NE light to moderate breezes prevailed. In Hoihow the barometer was rising and fresh NE breezes were blowing, weather cloudy. In Luzon the barometer was falling with light S breezes and overcast weather. At Cape St. James the weather was squally with a strong W breeze. Vessels in the China Sea to the East of Cochin China and Annam had moderate to fresh W and SW breezes while those to the NE of Hainan and South of Hongkong had fresh breezes to moderate gales from the NE with cloudy squally weather.

The following observations are for noon of June 8th:-

COAST STATIONS.

Bolinao,	29.7102	SE	2	0.
South Cape,	.7203	NNE	3	0.
Hoihow,	.72 + .04	NE	5	c.
Hongkong,	.7301	\mathbf{E}	3	c.
Breaker Point,	.7502	NE	5	c.
Lamocks,	.7403	NE	5	cm.
Chapel Island,	.7307?	NE	4	c.
Turnabout,	.8501	NNE	4	om.
Steep Island,	.9204	$\mathbf{N}\mathbf{E}/\mathbf{E}$	3	с

VESSELS.

S.S. Cheang Chew,10° 2.	8′	109°	25'	•••	$\mathbf{w}\mathbf{s}\mathbf{w}$	5	b .	
S.S. Nizam,11	3	110	46	29.70	sw	4	o.	
S.S. Donar,11 4	2	109	16	.70	\mathbf{W}	3		
S.S. Venetia,19 40	6 :	114	32	.67	NE	õ	0.	
S.S. Alwine,21	5 .	112	31	.66	NE	7		high sea.
S.S. Ingraban,21 33	7	113	25	.72	NE	6		swell, high sea.

The Venetia at 8 p.m. in 18° 23′, 114° 12′ had barometer (29.61) falling, NE 4, and rain squalls. The Nizam steering about NNE had at midnight WSW 4, barometer 29.71 confused swell from NW and SW and lightning was noted in the NE.

It appears that on the 7th and 8th there was no well defined centre, but a diffused depression

existing around the position 16° to 17° N and 115° E.

By noon on the 9th June a great change may be remarked. The barometer had fallen very considerably at Bolinao and at S. Cape; less so on the SE coast while it was rising in Hainan and the Gulf of Tongking. The wind had again freshened from the NE in Southern China. In Northern Luzon light SE breezes blew. Weather was cloudy for the most part, and it was raining at S. Cape. In Hoihow the sky had cleared. At Hongkong the direction of the lower clouds which had been from E on the 8th backed to NE on the morning of the 9th. The centre of Typhoon I. was perhaps in 18°, 117° moving NEward at noon on June 9th.

The observations for June 9th at noon were as follows (the approximate bearing and distance in miles of the observer seen from the centre is added after the name of the station or the place of the

vessel):—

COAST STATIONS.

Bolinao,	SE	200	29.6308	SE	2	0.
Hoihow,	WNW	400	.76 + .04	NE	3	b .
Hongkong,	NNW	300	.7003	\mathbf{E}	1	c.
Breaker Point,	${f N}$	300	.7005	NE	5	c.
South Cape,	NE	330	.6408	NNE	3	or.
Lamocks,	${f N}$	310	.7103	NNE	5	cm.
Chapel Island,	\mathbf{N}	350	.7102	NE	6	c.
Turnabout,	NNE	500	.7905	${f N}$	6	om.
Steep Island,	NNE	950	.9101	NE	2	b.

VESSELS.

S.S. Cheang Chew, WSW	V 450	14° 5′	110° 20′	29.60	W	4	
S.S. Donar, WSV	V 450	14 45	110 16	.71 ?	NW	3	swell.
S.S. <i>Nizam</i> , SW	300	14 53	112 57	.61	wsw	5	fine.
S.S. Venetia, WSW	7 250	16 3	113 24	.64	NW	3 o.	cross sea.
S.S. Zafiro, SE	180	16 0	119 0	.61	SW	4 or	, a
S.S. Sunghiang, N	300	23 5	116 44	.71	NE	5 o.	
S.S. Esmeralda, N	300	Break	er Point		ENE	Б	

During the evening the barometer continued to rise slowly in Hainan with light variable airs and fine weather. At Hongkong the barometer was steady with E 2 and cloudy sky. The lighthouses in the Formosa Channel had strong NE breezes and in some instances a moderate gale, weather cloudy and barometer steady.

In Southern Formosa, the barometer was falling moderately fast (S. Cape 200 miles NE of centre at midnight, 29.60) with NE 5 overcast sky and at S. Cape drizzling rain. At Bolinao, 180 miles SE of centre, the barometer (at 9 p. 29.58) was falling, the wind SSE 2 with heavy rain. The lower clouds came from SE.

The S. S. Zafiro steering about NW by N had the wind veering from SW 4 at noon, to NW 6 at 10 p.m. with high confused sea and squally weather. The barometer fell 0.11 between noon and midnight and at the latter hour read 29.50. On the 10th at 4 a. she had the barometer lowest (29.45) with N 6, rain squalls and a high sea. Her complete log for the 9th to 11th is appended. The centre appears to have crossed in front of her course about noon on the 9th. The Venetia was at midnight on the 9th in 13° 46′, 112° 34′, (SW 400) the barometer was rising (29.69) wind W 4 and weather wet with thunder and lightning. H.M.S. Porpoise at anchor in Manila Bay had SW 4 and wet squally weather during the afternoon and evening.

On the 10th June the barometer was still falling at all stations in the neighbourhood of the Formosa Channel particularly at S. Cape. Winds were chiefly NE light to strong breezes with cloudy squally weather and rain in S. Formosa. In Hongkong and to the Westward the barometer was steady and light airs were prevalent. At Bolinao there were light S breezes with wet weather and a rising barometer. At sea, South East of Hainan, light to moderate N breezes prevailed with high sea and swell and in the district to the East of Annam moderate SW breezes with squally weather. The Zafiro about 120 miles West of the centre had NNW 6, wet squally weather and heavy sea. The barometer was rising as she was then steering away from the depression. The centre at noon on the 10th was in 19½°, 119°.

Observations for the 10th June at noon:—

COAST STATIONS.

Bolinao,	SSE	200	29.64 + .01	s	3	or.
South Cape,		170	.5905	NNE	4	or.
Hoihow,	WNW	500	.76 .00	NNE	$\frac{1}{2}$	c.
Hongkong,	NW	350	.70 .00	WSW	1	c.
Breaker Point,	NW	250	.70 .00	NE	3	cm.
Lamocks,	NNW	250	.6803	NNE	5	c.
Chapel Island,	NNW	300	.6704	${f N}$	5	c.
Turnabout,	${f N}$	350	.7801	NNE	8	cm.
Steep Island.	- NNE	650	.91 .00	NE	3	b

VESSELS.

Teucer,	SW	75 0	11° 6′]	109° 48′	•••	$\mathbf{s}\mathbf{w}$	3	fine.
Venetia,	sw	600	$12 \ 35 \ 1$	111 43	29.71	\mathbf{w}	4	pg.
Kong Beng,	sw	700	12 49 1	109 32	.72	S	4	fine.
Yiksang,	SSE	300	outside M	I anila	.73	ssw	6	high cross sea.
Porpoise,	SSE	300	Manila	Bay	.74	sw	2	0.
Don Juan,	\mathbf{s}	170	16 36 I	19 1:3	.78	var.	•••	
Cheang Chew,	WSW	50 0	17 17 I	10 59	.64 ?	\mathbf{N}	3	fine.
	WSW	370	17 39 1	11 11	.70	${f N}$	4	N swell.
Nizam,	WSW	300	18 5 1	14 2	.62	NNE	5	fine; high NE sea.
Zafiro,	\mathbf{W}	120	19 17 1	.17 2	.56	NNW	6	orq. high sea.
Paoting,	NW	250	$22 \ 55 \ 1$.16 31	.65	ENE		0.
•	Venetia, Kong Beng, Yiksang, Porpoise, Don Juan, Cheang Chew, Donar, Nizam, Zafiro,	Venetra,SWKong Beng,SWYiksang,SSEPorpoise,SSEDon Juan,SCheang Chew,WSWDonar,WSWNizam,WSW	Venetra, SW 600 Kong Beng, SW 700 Yiksang, SSE 300 Porpoise, SSE 300 Don Juan, S 170 Cheang Chew, WSW 500 Donar, WSW 370 Nizam, WSW 300 Zafiro, W 120	Venetia, SW 600 12 35 1 Kong Beng, SW 700 12 49 1 Yiksang, SSE 300 outside Manila Porpoise, SSE 300 Manila Don Juan, S 170 16 36 1 Cheang Chew, WSW 500 17 17 1 Donar, WSW 370 17 39 1 Nizam, WSW 300 18 5 1 Zafiro, W 120 19 17 1	Venetia, SW 600 12 35 111 43 Kong Beng, SW 700 12 49 109 32 Yiksang, SSE 300 outside Manila Porpoise, SSE 300 Manila Bay Don Juan, S 170 16 36 119 13 Cheang Chew, WSW 500 17 17 110 59 Donar, WSW 370 17 39 111 11 Nizam, WSW 300 18 5 114 2 Zafiro, W 120 19 17 117 2	Venetia, SW 600 12 35 111 43 29.71 Kong Beng, SW 700 12 49 109 32 .72 Yiksang, SSE 300 outside Manila .73 Porpoise, SSE 300 Manila Bay .74 Don Juan, S 170 16 36 119 13 .78 Cheang Chew, WSW 500 17 17 110 59 .64? Donar, WSW 370 17 39 111 11 .70 Nizam, WSW 300 18 5 114 2 .62 Zafiro, W 120 19 17 117 2 .56	Venetia, SW 600 12 35 111 43 29.71 W Kong Beng, SW 700 12 49 109 32 .72 S Yiksang, SSE 300 outside Manila .73 SSW Porpoise, SSE 300 Manila Bay .74 SW Don Juan, S 170 16 36 119 13 .78 var. Cheang Chew, WSW 500 17 17 110 59 .64? N Donar, WSW 370 17 39 111 11 .70 N Nizam, WSW 300 18 5 114 2 .62 NNE Zafiro, W 120 19 17 117 2 .56 NNW	Venetia, SW 600 12 35 111 43 29.71 W 4 Kong Beng, SW 700 12 49 109 32 .72 S 4 Yiksang, SSE 300 outside Manila .73 SSW 6 Porpoise, SSE 300 Manila Bay .74 SW 2 Don Juan, S 170 16 36 119 13 .78 var. Cheang Chew, WSW 500 17 17 110 59 .64? N 3 Donar, WSW 370 17 39 111 11 .70 N 4 Nizam, WSW 300 18 5 114 2 .62 NNE 5 Zafiro, W 120 19 17 117 2 .56 NNW 6

At Hongkong during the evening the barometer was rising slightly with light variable airs and fine but cloudy weather. The lower clouds came from NNE, but the direction of the upper (c-str) clouds could not be obtained. At the stations on the SE coast the barometer was steady with light to moderate NE breezes and cloudy weather. At the lighthouse stations in the Formosa Channel, it was blowing a moderate to fresh NE gale with cloudy weather. At some stations north of the Channel the barometer was rising slightly with light winds and fine weather. At S. Cape (at 9 p. NE 120) the barometer showed a rise (at 9 p. 29.63), wind NE 4 with rain squalls. At Bolinao (S 270) the barometer was rising, wind S 2 with rain at 4 p.m. and the lower clouds from SW.

The Sungkiang at midnight (NNW 90 miles) in about 22°, 119° had strong NE wind overcast weather, high sea and barometer (29.71) falling rapidly. She was bound southward having left Amoy for Manila in the morning and was advancing almost directly towards the centre. The Esmeralda which left Amoy for Manila at 4 p.m. had at midnight NE 6, high sea, barometer falling rapidly, (reading uncertain). The Zafiro had the barometer rising during the evening (29.66 at 8 p.) with N 4 and heavy sea. The Yiksang in 15°, 120° at 8 p.m. had the barometer slightly rising (29.75), SW 6 and high sea. The Paoting proceeding ENE from her noon position had at midnight ENE 6 overcast sky and barometer (29.72) falling. The Nizam proceeding Northwards had NNE 5 at midnight, high but decreasing sea barometer (29.65) rising.

On the 11th June the barometer was slowly rising at Hongkong, there was a light W air and the sky was partially clouded. The lower clouds came from W. At Hoihow the barometer was also rising with light variable airs and fine weather. On the SE coast and at the stations in the Formosa Channel the barometer had fallen a little for the most part and farther north the fall was more decided. In the Channel the NE winds had for this reason decreased somewhat in force. The weather was chiefly overcast. At the Formosa stations there had been on an average a slight increase of pressure since noon of the previous day, but the weather had become very wet and squally at Anping and Fisher Island as well as at S. Cape.

From the log of the Sungkiang, which is annexed, it will be seen that during the early morning hours the barometer was falling quickly and the wind increasing in force (at 6 a.m. NE 7). An attempt to heave the ship to at this time met with failure. After the direction backed gradually still increasing in force, at 8 a.m. a strong N gale was experienced with the lowest reading of the barometer shortly after (at 8.30 a.m. 29.26). The barometer rose slightly during the following two hours (at 10 a. 29.29) and the wind backed to NW by N force 9. There was heavy rain and high confused sea. Later the barometer rose quickly, (at 2 p.m. 29.56) and the wind continued to back towards W at the same time decreasing in force. The centre must have been within 30 miles to the E of the ship's position at 9 a.m. and was at the time moving NNEward.

The Esmeralda was hove to some time during the early morning, the barometer falling rapidly and the NE wind increasing in force. At 7 a.m. she was estimated to be in 22°02′, 118°38′ or about NW/W 80 miles from the centre. At 8 a.m. she had a NNE gale with heavy rain squalls and swell. The main trysail was set to steady the ship. The lowest reading of the barometer was registered at this time but as two barometers were read and entered in the log the readings cannot be made use of. The barometer had risen at noon but the wind continued a NNE gale with thick rainy weather. At 4 p.m. the wind backed to N and moderated and the vessel was put on her course to the Southward. At noon this vessel was about 90 miles NW by W of the centre. The Yiksang and Porpoise, off the coast of Luzon to the West of Bolinao, had rising barometer, moderate to strong SW breezes, squally weather with thunder and lightning. They were just over 250 miles SSW of the centre.

On the 11th at noon the centre was in 21°30′, 119°15′. The depression had increased much in intensity during the previous 24 hours and at the centre there was now a pressure of at least 0.5 inch below the normal.

The following are the noon observations for the 11th June:--

	COA	ST STA	FIONS.						
Bolinao,	\mathbf{s}	300	29.77	+ .	.13	SE	2	0.	
South Cape,	ENE	90	.66	+ .	.07	ESE	4	or.	
Anping,	NE	90	.63	+*.	.05	NNE	3	0.	WSW swell.
Fisher Island,	N	120	.66	+ .	.03	NNE '	6	omg.	
Hoihow,	\mathbf{W}	520	.76		.00	var.	1	b.	
Hongkong,	W	250	.73	+ .	.03	WSW	1	0.	
Breaker Point,	$\mathbf{W}\mathbf{N}\mathbf{W}$	170	.70		.00	NE	3	c.	
Lamocks,	NW	150	.68		.00	NE	5	cm.	
Chapel Island,	NNW	170	.65		.02	NNE	6	c.	
Turnabout,	${f N}$	220	.76		.02	${f N}$	7	om.	
Steep Island,	NNE	520	.37		.04	\mathbf{E}/\mathbf{S}	2	c.	

17° ssw0'118° 5' 29.71 sw4 c. N swell. 250 H.M.S. Porpoise, 17 118 17 SSW ogrlt. SSW 250 6 .77 S.S. Yiksang, 3 wsw 17 52 111 39 .75 S moderate sea. Kriemhild,..... 500 S.S. 2 **WSW** 20 4 112 50 .74 N increasing swell. 350 S.S. Donar, W W 280 21 42 114 9 .69 S.S. *Nizam*, 20 53 Zafiro, W 160 116 20 .68NNW 4 c. high sea. S.S.

VESSELS.

20 58 sw118 46 NWr. wind and sea decreasing. S.S. Sungkiang, (7a. 22 2 NNE Esmeralda, 118 38) ... r. blowing a gale. S.S. NE/E 23 - 58.65 NW 117 51 Paoting,....

During the evening of the 11th the barometer was steady at Hongkong with light SW to W airs and cloudy weather. At the stations on the SE coast the barometer was almost steady and the winds were chiefly light NE airs with cloudy weather. At Lamocks at 9 p.m. the barometer read 29.72 with NE 3 cloudy. At the lighthouses towards the Northern part of the Formosa Channel it was blowing from NNE a strong breeze to moderate gale, the barometer was falling and the sky clouded. In N Formosa the barometer was falling with light airs and calms at Keelung and passing showers.

At Fisher Is., Anping, Takow, and S. Cape the barometer was falling sharply. At Fisher Is. at 9 p.m. 29.61 NE 7. At Anping 29.60 NE 4. At Takow 29.59 SE 2. At S. Cape. 29.61 S 7. The sky was overcast with drizzling rain at Fisher Is, rain at Takow, showery and squally at S. Cape. At the latter station the wind had gradually veered since morning and increased in force. At Anping there was a heavy WSW swell.

On the 12th June at Takow the barometer attained the lowest reading (29.27) at 2.30 a.m. It had been falling rapidly during the past few hours. At 3 a.m. it also read 29.27 but by 4 a.m. it had risen rapidly (29.45). Unfortunately the wind and weather were not noted, the remark beside the hourly readings of the barometer being merely "Typhoon from NE". Anping had at 3 a.m. N 9 barometer 29.46 with gloomy sky. The lowest reading was at 4 a.m. 29.43 with the wind backing. At 9 a.m. the wind had backed as far as WNW 6 rain was falling and the barometer had risen to 29.74. At this time Takow had 29.74 NW 5 and rain. S. Cape had the lowest barometer reading (29.57) at 3 a.m. with SSW 8 and rain squalls. The wind gradually veered to WNW at noon and blew a fresh gale the whole time with rain squalls, barometer at 9 a.m. 29.69. At the Lamocks the lowest barometer was at 3 a.m. (29.67) with W 2 and sky partially clouded. Later the wind became SW 2. On the SE coast the barometer was almost steady with light S and SW airs and fine weather for the most part. The barometer had further fallen at Keelung (reading doubtful) and at the lighthouse stations at the N entrance to the Channel. At the former station the weather was wet and squally with a light NW air increasing to a moderate breeze at noon. Tamsui, a few miles distant from Keelung, had gentle to strong SW breeze during the middle of the day. Southerly winds were spreading quickly Northwards to the East coast where the barometer was falling considerably. In N Luzon light to moderate S and SW breezes with rising barometer prevailed.

The only vessel in the vicinity of the depression was the S.S. Paoting. She was at noon on the 11th in 23°58′, 117°51′ bound for Anping, and at midnight had a strong NNE breeze and heavy sea barometer 29.55. At 4 a.m. on the 12th she had a fresh NNW gale increasing, with heavy S sea barometer 29.46 and at this time the ship was "turned back for shelter." It is estimated that she was then within 50 miles WNW of the centre.

The Yiksang and Porpoise had the wind veering as they proceeded NWward, and during the morning they had W and NW light airs and breezes; the weather was fine but there was a heavy Northerly swell.

Observations for the 12th June at noon:

COAST STATIONS.

Bolinao,	ssw	420	29.83 + .06	S	2	c.
Hongkong,	$\mathbf{W}\mathbf{S}\mathbf{W}$	450	.74 + .01	WSW	2	ь.
Breaker Point,	W	320	.69 + .01	sw	3	c.
Lamocks,	\mathbf{W}	270	.73 + .05	sw	2 .	cm.
South Cape,	sw	90	.68 + .03	WNW	8	omd.
Takow,	wsw	90	.75 + .13	${f N}$	3	rg.
Anping,	\mathbf{w}	90	.75 + .12	WNW	3	r.
Fisher Island,	WNW	140	.73 + .07	\mathbf{SW}	2	cm.
Chapel Island,	WNW	220	.67 + .02	S	3	c.
Turnabout,	NW	180	.6907	WNW	3	om.
Tamsui,	NNW	120	.68 + .01	sw	4	c.
Keelung,	NNW	120	.5914?	NW	4	od.
Steep Island,	N	420	.7215	SE	1	c.
•"	1	TESSET	e			

VESSELS.

s.s.	Sungkiang,	ssw	380	17°	11'	119°	$\mathbf{42'}$	29.81	s	5		
s.s.	Esmeralda,	$\mathbf{s}\mathbf{w}$	300	19	0	119	10		\mathbf{s}	- 1		
s.s.	Yiksang,	$\mathbf{s}\mathbf{w}$	360	19	52	116	15	.85	\mathbf{W}	2	c.	high N swell.
H.M.S.	Porpoise,	wsw	290	20	22	115	38	.75	sw	2	c.	,,
S.S.	General Werder,	wsw	360	22	26	115	23	.73	\mathbf{sw}	1	b.	high E swell.
s.s.	Paoting,	WNW	140	2 3	35	119	39	.69	ssw	3	о.	
	Woosung,		170	24	37	119	32	.65	$\mathbf{s}\mathbf{w}$	3	0.	,

The centre passed almost over Takow about 3 a.m. moving Eastwards and crossed Formosa during the morning. At noon it was perhaps in 23,° 122°.

During the afternoon and evening the barometer rose at the S. Formosa stations, and at Takow and Anping winds became light variable airs. At S. Cape the wind continued to blow from about W a moderate breeze during the evening. The weather improved at all these stations. At Keelung the barometer was rising with fine weather and light NW air.

The depression cannot be traced after the 12th but it probably moved NEward in the Pacific. No observations to the Eastward of Formosa are available, this portion of the Pacific being out of the regular track of vessels and this is at all times a great drawback in the investigation of typhoons passing in the neighbourhood of Formosa.

The depression appears to have been forming between the 6th and 8th and it was not until the 9th that it attained to any considerable development. The diameter of the inner area, i.e., area of strong winds and a considerably diminished pressure, was at all times very small and the depression at the centre scarcely exceeded 0.5 inch. It has been already shown (comp. "Law of Storms in the Eastern Seas" by W. Doberck) that strong NE winds blow in the Formosa Channel while a typhoon is yet at a considerable distance to the SWestward and in this depression this was again noticed to be the case. At sea there was thunder and lightning to the S and SW of the centre. Takow had the greatest rainfall, 8.30 inches, which fell during the 24 hours previous to 9 a.m. on the 12th.

Detailed observations:

COAST STATIONS.

		S. Cape.		Takow.	Anping.	Fisher Island.		
	ſ 3a.	Bar. Temp. Wind. Weather Re 29.63 78 ENE 5 or	nfall	Bar. Temp. Wind Weather Rainfall	Bar. Temp. Wind Weather Rainfall 29.61 75 NE 2 o	Bar. Temp. Wind Weather Rainfall 29.63 73 NNE 6 cmg		
60	6a.	.63 78 E 4 or			1	.59 74 NNE 6 cmg		
June	9a.		.53	29.65 79 NNW 1 r 0.26	.66 79 calm ogp 0.04	.64 75 NNE 6 omg 0.00		
	noon	.66 80 ESE 4 or		60 F0 NT 4	00.55	.66 75 NNE 6 omg		
l th				.60 /8 NE 4 r	.60 77 NNE 5 o			
		61 70 S 7		50.55 OD 0	00 70 777			
					.60 76 NE 4 o			
	-	4			•	.56 72 NE 8 omg		
	ţ.			.27 Typhoon from NE	$.46\ 76$ N $9\ { m g}$.53 72 NNW 8 omg		
60	1 -					.59 73 NW 8 omg		
ġ	9a.		.64	.74 76 NW 5 r 8.30	.74 77 WNW 6 r 1.89	.72 75 W 4 cm 0.40		
	noon					.73 76 SW 2 cm		
- 보)				.76 78 NE 1 g	.76 80 calm o	.69 78 SW 3 cm		
2		.71 78 W 4 o			4			
ŀ	9p.	$.73~78\mathrm{WNW}~4~\mathrm{eq}$.77 76 NE le	79 77 S 1 e	1		
	midt.	$.74~78~\mathrm{WSW}~4~\mathrm{c}^{-}$!			
					** * * * * * * * * * * * * * * * * * *	.,		
12th June 11th J	3p. 6p. 9p. midt. 3a. 6a. 9a. noon 3p. 6p. 9p.	.59 81 SE 5 oq .60 80 S 6 p .61 79 S 7 oq .59 77 S 8 rq .57 76 SSW 8 rq .65 76 WSW 8 rq .69 76 WNW 8 rq .69 78 WNW 8 od .70 78 WNW 7 o .71 78 W 4 o .73 78 WNW 4 eq	.64	.76 78 NE 1 g	.74 77 WNW 6 r 1.89	.65 73 NE 6 orq .59 73 NE 6 omd .60 73 NE 7 om .56 72 NE 8 omg .53 72 NNW 8 omq .59 73 NW 8 omq .72 75 W 4 cm .73 76 SW 2 cm		

VESSELS.

S.S. SUNGKIANG.

June 1	10	midt.	120 ı	niles S	9° E of	Chapel Island.	29.71	NE	c	•	high sea.
1	11	2a.					.64	NE	•	o o	- "
		4a.					.56	NE			19
		6a.					.51	NE	7		,, tried to heave to, but could not.
		8a.						N	9 6	or	,,
		8. 30 a					.26				27
		10a.					.29	NW/N	9		irregular sea.
		noon	20°	58 ′	118°	4 6′		NW	r	•	heavy rain, wind and sea decreasing.
		2p.					.56	WNW			, ,
		4 p.					.64	WNW	5		nasty sea.
		6p.					.66	WNW			·
		8p.					.71	\mathbf{W}	5 c)	cross sea.
		10p.					.77	W			
	:	midt.					.79	$\mathbf{s}\mathbf{w}$	o)	S swell.
1	2	noon	170	11'	1 1 9°	42'	.81	\mathbf{s}	5 o	p	moderate S sea.

S.S. ESMERALDA.

June	10	4p.	left	Amoy fo	or Mani la						
		8p.					NE	5		high sea ship rolling heavily.	
		midt.					NE	6		"	
	11	4 a.					NE	6	po	heavy swell ,,	
		7a.	22°	02'	118°	38'					
		8a.					NNE			blowing a gale, main trysail set, drifting WNW.	
		noon					NNE		r	,, thick, rainy.	
		4p.					N			shift of wind to N and moderating put ship head to southward,	
	٠	7p.					NW			barometer rising gradually.	
		9p.					var.				
		10p.					\mathbf{W}_{\cdot}				
		midt.					wsw		0		
	12	noon	190	O'	11 9 °	10'	$\dot{\mathbf{s}}$	1			

S.S. YIKSANG.

```
June 10 noon
               left Manila for Hongkong
                                            29.75
                                                    SW
         midt.
                                                           5 a
                                                                  high following sea.
     11
          4a.
                                              .70
                                                   SSW
                                                          ô
                                                                  frequent squalls of heavy rain, thunder and lightning.
          8a.
                                                   SSW
                                                          5 0
                                              .75
                170
                        6
                              118°
                                      17
                                                   SSW
         noon
                                              .77
                                                          5
                                                                  similar weather.
                                              .73
                                                    SW
          4p.
                                                           5
                                                                  heavy N swell.
                                              .80
                                                  WNW
          8p.
                                                          5
                                                  WNW
                                                          3 b
         midt.
                                              .85
                                                          2
     12
          4a.
                                              .81
                                                   NW
                                              .85
                                                          2 b
          8a.
                                                    VAT.
                19°
                       52′
                              116°
                                       15
                                                          2
                                              .85
                                                     W
         110011
                                                     S.S. ZAFIRO.
               (16^{\circ}
                        0
                              119°
                                        0')?29.61
                                                    SW
June 9 noon
                                                          4 or
                                                    SW
          4p.
                                              .52
                                                           5 or
                                              .50
                                                  WNW
          8p.
                                                                  slight N swell.
                                              .50
                                                  NNW
                                                          5 q
                                                                  high confused sea.
         midt.
     10
          4a.
                                              .45
                                                     N
                                                          6 orq
                                                                  high sea.
                                                  NW/N
                                              .52
          Sa.
                                                          6
                19°
                       17
                              117°
                                              .56
                                                  NNW
                                                          6
         noon
                                              .56
                                                  NNW
          4p.
                                                          5
                                                                  heavy sea.
                                              .66
                                                  NNW
                                                          3
          8p.
                                              .62
                                                     N
                                                          5 op
     11
          4a.
                                                                      "
                                                     N
                                                          5
                                              .66
          8a.
                              116°
               20°
                       53
                                      20
                                              .68
                                                     N
                                                          4 c
                                                                  high sea.
         noon
                                                   S.S. PAUTING.
                              116°
June 10 noon
                220
                       55
                                     31'
                                           29.65 ENE 5 o
                                                               head sea.
         midt.
                                              .67
                                                  ENE 6 oq
                              117°
                                                 NE/E 5 o
     11 noon
               23°
                       58'
                                     51'
                                              .65
                                                  NNE 6
                                                                hazy, heavy sea, ship rolling heavily.
        midt.
                                              .46 NNW 8
                                                                wind increasing; heavy S sea; turned back for shelter.
     12
         4a.
                                              .67 NW/N
         8a.
                                              .69 SSW
                                                         3 o
               Ponghou harbour (Pesca-
        noon
                    dores).
```

After the 12th of June SW winds light to moderate in force prevailed in Southern China, but the barometer was falling again on the 13th and 14th. There was, however, on the 15th a rise at the stations north of the S entrance to the Formosa Channel, but moderate S and SW breezes blew over the entire coast between Pakhoi and Foochow until the evening. At Hongkong the barometer was steady and there was a fresh SW breeze during the day. Later the wind fell light and the direction became SE for a few hours. At this time heavy rain with thunder and lightning commenced, the clouds coming from SW. Winds in the N part of the Formosa Channel had become NE 4.

On the 16th heavy rains with thunderstorms spread over the entire SE coast lasting until the 20th. There appears to have been a trough of slightly low pressure moving up from the southward, to the N of which, the wind was NE and E and in the rear SW on an average. After the passage northwards of this area of slightly diminished pressure SW winds became general over the greater part of the coast and the rains ceased.

The greatest fall for the periods stated in the table given below was received at Hongkong (23.7 inches). Pakhoi, which has rather high land to the eastward, had somewhat less. Hoihow, on the N coast of Hainan, was the exception to the general rainfall though the weather was very squally with threatening rainy appearance. The mountainous district to the southward may account for this. The fall diminished greatly in amount at the stations on the SE coast in the Formosa Channel and in Formosa,—with the exception of Fisher Island (21.6 inches) an exposed situation near the S entrance to the Channel—and appears to have ceased entirely a little to the northward of Foochow. S. Cape received a very small amount as compared with other districts:—

•	Period.		ins.	Period.	ins.
Pakhoi, June Hoihow, " Hongkong, " Canton, " Breaker Point, " Swatow, " Lamocks, " South Cape, " Takow, " Anping, "		inclusive ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	17.6 nil. 23.7 7.4 16.4 9.8 6.8 1.2 10.0 9.3	Middle Dog,, 16-20, ,, Foochow,, 16-20, ,, Tamsui,, 16-20, ,,	21.6 7.3 3.9 7.2 6.9 8.7 5.4 7.0

After the 20th June SW winds blew more or less steadily on the China Coast and in the China Sea until the 25th when there was a tendency for winds to become more easterly with falling barometer on the SE Coast. In Luzon the fall in the barometer was more marked. At Manila, the wind was NNE 1 with drizzling rain. Vessels in the northern part of the China Sea had mostly SE light and moderate breezes with the direction backing. The S. S. Amiritia was bound from Iloilo to Hongkong and on the evening of the 24th experienced a moderate NW breeze with wet squally weather and barometer (at midnight 29.81) falling. On the 25th she had N and NW fresh breezes, barometer at midnight 29.73. The weather was improving. There may possibly have been a depression in about 12°, 121°, but this is very uncertain.

Observations for the 25th June at noon:—

COAST STATIONS.

Manila, Bolinao, South Cape, Hoihow, Hongkong, Breaker Point,	78 83 74 82		.05 .06	í	NNE var. NE ENE S SSE		1 2 2 3 1	o. b. c. oltq. c.		
Lamocks, Turnabout,	86	_			SSE SW		l 1	c. c.		
	VES	SEL	S.							
S.S. Devawongse,12° 13'	109°	24'	5	29.82		NE		2		
S.S. Amicitia,	119	9		.77		\mathbf{N}		5		
S.S. Thibet,15 44	113	2		.83		\mathbf{E}		2	о.	
Bk. Nicoya,16 47	113	13		•••		var.		1	Ъ.	
S.S. Memnon,	115	2		.79		SSE		3	b .	
Sh. Sterling,	121	27		•••		ESE		5		fine.
Sh. Belle of Bath,21 34	113	58		•••		\mathbf{E}		2	b.	

On the 26th June in the northern part of the China Sea and on the S Coast the wind was chiefly light E airs and breezes, the weather cloudy but fine and the barometer showed a slight rise for the most part since noon of the previous day. At Cape St. James, there was a NW gentle breeze. On the SW coast of Luzon light to fresh SE breezes prevailed with overcast skies and rising barometer.

The following information is from the log books of the Memnon and Picciola:—

S.S. MEMNON.

June 26	Noon	15° 42′	116° 2′	29.76	•••	•••	Light variable breeze sky overcast.
	6 p.	S 15° E	57 miles	s .71	•••	•••	Sky densely overcast.
	8 p.	"	9.5	.71	₩W	•••	Moderate breeze lightning NW and SE.
	10 p.	"	19	.70	$\mathbf{W}\mathbf{N}\mathbf{W}$	•••	Wind increasing with occasional squalls.
	Midt.	,,	19	.68	W	•••	Incessant lightning with heavy rain and strong squalls.
27	1 a.	,,,	9.8	.66	W /S	•••	Wind increasing, sea comparatively smooth, lightning all round.
	2 a.	"	9.8	.65	WSW	•••	Squalls more frequent and heavier.
	3 a.	"	9.8	.63	SW		Moderate gale with very heavy squalls lasting about 15 minutes. Lightning appeared to be close to and all round the vessel, thunder one continuous roll, very little sea.
	4 a.	**	9.5	.67	ssw	•••	Weather improving, squalls less frequent and severe.
	6 a.	"	19	.70	sw	.,.	Moderate breeze SW steady.
	8 a.	"	19	.76	sw	•••	Clear weather with moderate breeze, heavy bank of clouds to N and NW.
	Noon	12° 29′	117° 14′	.76	$\mathbf{s}\mathbf{w}$	•••	Fine weather with moderate breeze.
					8.8.	PICCIO	LA.

June 26	Noon	15° 21'	118° 54′	29.74	SE	5	0.	
	4 p.	•••	•••	.70	SE	6	orq.	High wild sea.
	8 p.	•••	•••	.69	\mathbf{SE}			Increasing sea.
27	4 a.	•••	•••	.76	SSE			Sea decreasing.
	Noon	13° 27′	120° 12′	•••	•••		•	U
	4 p.			.76	S	3		Fine.

The Amicitia at midnight had E 5, (barometer 29.77), the Nicoya NE 2, and clear weather. Both

vessels were steering to the North.

The centre at noon on the 26th June may have been in about 13°½ 118°¾. At 8 p.m. it was in 14°¼ 118° moving WNWard, the *Picciola* being at the time about 90 miles to the Eastward and the *Memnon* about the same distance to the Westward of the centre. It was approaching but passing to Northward of the *Memnon*.

The following are the noon observations for the 26th:—

113

44

COAST STATIONS.

				-							
]	Pt. Santiago,		El	NE	120	29.82	SSE	5	0.		
]	Manila,		N	\mathbf{E}	140	.81 + .04	ESE	3	cm.		
1	Bolinao,		NI	NE	180	.7701	SE	2	c.		
	S. Cape,			NE	530	.84 + .01	NE	2	c.		
	Hoihow,			W	650	.81 + .07	ESE	3	0.		
I	Hongkong,	••••••	. NW	I/N	580	.84 + .02	E	3	0.		
	Breaker Pt,				600	.85 + .03	NE	1	c.		
I	Lamocks,		. N/	W	600	.86 + .02	ENE	1	c.		
	Furnabout,			¥.	700	.87 + .01	wsw	1	c.		
					VESSEL	S.					
S.S. Aglaia,	10°	49′	109°	10'	wsw	580	29.79	N	3	b.	
	14		110	12	W/N	500		N	2	٠.	
S.S. Lightni	ing,15	29	112	43	WŃW	380	.84	SW	2	b.	
S.S. Picciola		21	118	54	\mathbf{N}	120	.74	SE	5	0.	
	n,	42	116	2	NW	210	.76	var.	2	0.	
	,17	10	114	20	NW	330		N	$\overline{2}$	٠.	clear.
	<i>a</i> ,17	44	117	14	NNW	270	.74	calm	=	b.	
		20	118	38	N	350	** =	ESE		c.	fine.

At the stations in S. China on the 27th June fine weather and light E breezes chiefly prevailed, the barometer being almost steady. In SW Luzon the barometer had risen somewhat since the previous day and the weather was fine with light to moderate SE breezes. The Memnon now had a moderate SW breeze and fine weather, and the *Picciola* light S breezes barometer at 4 p. 29.76, weather fine. In the district of the China Sea to the south of Hongkong several vessels had E to NE moderate breezes. The barque Nicoya and ship Sterling had squally showery weather. To the East of Annam light variable airs and calms prevailed. The Kiel and Electra had light N breezes and the barometer had fallen slightly since the previous day.

480

550

.81

NNE

ENE

fine.

There was a distinct cyclonic circulation of winds around the centre of the China Sea, but not well marked on the western side, and possibly the central area of depression may have been in about 15°, 116°. No ship log has been received within 200 miles of this position.

Observations for 27th June at noon:—

Pt. Santiago, Manila, Bolinao, S. Cape, Hoihow, Hongkong, Breaker Pt., Lamocks, Turnabout,	29.83 + .01 .81 .00 .80 + .03 .84 .00 .81 .00 .8301 .8203 .86 .00 .85 .02 VESSELS.	ESE 4 SE 2 S 2 NE 2 ENE 2 ENE 2 calm var. 1	c. b. c. c. c. o. om. c. om.	
S.S. Lightning, 11° 52′ S.S. Memnon, 12° 29 S.S. Picciola, 13° 27 S.S. Rio, 15° 25 S.S. Electra, 15° 30 S.S. Aglaia, 15° 3 S.S. Holstein, 16° 41 Bq. Nicoya, 18° 47 Sh. Sterling, 19° 6 S.S. Devarongse, 20° 13 S.S. Amicitia, 20° 26	110° 43′ 29.79 117 14 .76 120 12 (4 p76 110 11 .78 113 0 .86 110 22 .76 110 23 .80 113 50 116 41 112 34 .82 115 44 .77	SW SW SE N calm var. E ENE NE ESE	3 b. 4 3) 1 3 b 4 4 p. 4 5 o.	fine. fine. heavy showers.

On the 28th June the barometer had fallen slightly in S. China since the previous day. Light E iars and breeze prevailed with cloudy and in some cases showery weather. At Hongkong the weather was showery with thunder and lightning. During the two previous days c-str and c-cum clouds had been observed coming from N, the lower clouds were from E and ESE. In Luzon there was a slight increase of pressure with light variable airs and breezes and fine weather. To the East of Cochin China several vessels had light S airs and calms with fine weather. To the SE of Hainan moderate to strong NE breezes with squally weather prevailed. West of the Bashee Channel light to moderate ESE breezes. The centre may possibly have been in about 16°. 112½°. This is, however, very uncertain. During the evening of the 28th the wind at Hoihow backed to NE 3, and heavy clouds were passing over from the The barometer remained steady. The Activ, a few miles W of Hoihow, had a fresh E breeze with steady barometer. At Hongkong the barometer was steady and light E airs with showery weather prevailed. On the 29th at noon the barometer (29.72) at Haiphong showed a fall of 0.09 since the previous day, the sky was cloudy with a gentle SE breeze. The barometer had fallen slightly at Hoihow with moderate E breeze and clear sky. There was a light SW breeze at Cape St. James.

Possibly the depression moved Westward about a hundred miles to the south of the entrance to the Gulf of Tongking.

Observations for noon on the 28th June:-

COAST OBSERVATIONS.

Bolinao,	29.82	+	.02	ssw	2	c.
South Cape,				NNE	2	c.
Hoihow,	.79	_	.02	ENE	3	Ն.
Hongkong,	.83		.00	${f E}$	2	0.
Breaker Point,	.83	+	.01	ENE	1	op.
Lamocks,			.00	ENE	1	c.
Turnabout,	.87	+	.02	calm		c.

VESSELS.

S.S. Dardanus, 8°	30'	108°	59 ′	29.75	calm	•••	
S.S. Lennox,10		107	18	•••	\mathbf{SE}	1	b.
S.S. Mongkut,10	28	108	8	.76	S	1	fine.
S.S. Sverre,10		110	41	•••	SSW	1.	0.
S.S. Holstein,		109	31	.77	\mathbf{calm}	•••	
S.S. <i>Aglaia</i> ,18		111	30	.75	NE	4	q. NE swell.
S.S. <i>Kiel</i> ,19		112	47	•••	\mathbf{NE}	5	-
S.S. <i>Elecktra</i> ,19		113	34	•••	NE	6	
S.S. Activ,20		107	40	.83	E	2	
S.S. Alwine,20		110	55	.76	ENE	3	
S.S. Sungkinng,21		119	3	.83	ESE	4	
S.S. Esmeralda,21		118	57	.80	SE	2	
Sh. Sterling,20	53	115	16	•••	${f E}$	•••	fine.

At noon on the 29th the barometer at Hongkong showed the same reading as at noon on the previous day and was in fact rising for two or three hours about this time instead of showing the usual daily fall. At 2 p. it read the same as at 10 a. which, allowing for daily variation, shows a distinct rise of 0.04 inches. The barometer did not commence to fall until late in the evening. The wind was from about ESE during the morning hours of force 2. At 10 a. it was E 4. About 12.30 p. the wind suddenly flew round to SSE in a sharp squall of wind and rain, but it backed to E/N at 4 p. force 4 and continued from about that direction for the remainder of the evening. The lower clouds came from SE and some higher clouds from SSE. The mean temperature for the day was 79°. At Victoria Peak the direction of the wind was from SE 4 to 5 the whole day. At Macao light SSW breezes blew during the middle of the day and towards evening a light E breeze. The weather was showery during the day; cloudy in the evening. On the whole the barometer was falling slightly. At Hoihow fine weather prevailed. The sky was clear the whole day and the wind from E force 4, lightning was observed to the S during the evening. The barometer showed a slight fall since the previous day, but it read the same at 3 p. as at 9 a. (29.76) and was thus rising at this time. Allowing for daily variation the rise between 9 a. and 3 p. would be about 0.05 inch. On the SE coast the barometer was almost steady, perhaps slightly rising and the wind which was chiefly light NE airs and breezes in the morning became more Easterly towards evening. The weather was fine generally with detached clouds.

Vessels in China Sea West of Bolinao had moderate SSE breezes. The Esmeralda reported a high SW swell. To the East of Annam the weather was fine with light variable airs. The Aglaia and the Alwine, a few miles to the SSW of Hongkong, had a strong ESE breeze with rain and a rough sea. The Presto, which left Hongkong for the SW ard at 6 a., had a strong S breeze and squally weather with high S sea and SE swell. The Activ left Hoihow for Hongkong about 2 a.m. She experienced a gentle to moderate ENE breeze during the morning hours. A heavy bank of clouds was noticed in the SE and towards noon she had a SE swell. The barometer (4 a. 29.77, 10 a. 29.82) was not falling at this time.

During the evening the Canton and Taichiow, which left Hongkong bound East in the afternoon, had E and ESE gentle to moderate breezes with overcast showery weather and a heavy S swell. The Presto had the barometer (at 8 p. 29.75, midnight 29.71) falling during the evening and the direction of the wind S 5 at 4 p. had become E 5 at 8 p. and E 7 at midnight. At the latter hour the weather was thick with rain and there was a tremendously high sea from E. The Activ had now the barometer falling and the wind had backed from E 5 during the afternoon to ENE 6 at night. There was a heavy swell from SSE at midnight.

The following are the observations for June 29th at noon:—

COAST STATIONS.

Bolinao,	29.83	+	.01	E	1	c.
South Cape,	.85	+	.03	NNE	-1	c.
Hoihow,	.76		.03	\mathbf{E}	4	b.
Haiphong,	.72		.09	\mathbf{SE}	3	o.
Hongkong,	.83		.00	E	4	0.
Breaker Point,	.84	+	.01	NNE	2	c.
Lamocks,				NE	1	c.
Turnabout,	.88	+	.01	N	2	C.

VESSELS.

S.S. Dardanus,12°	3 '	111° 2	28′	29.77	SSE	2	fine.
S.S. Lennox,		109 4	ŀ2	.78	var.	2	clear smooth sea.
S.S. Sverre,13		112 3	38	***	S	1	b.
S.S. Monghut,14	21	110 1	6	.78	var.	1	fine.
S.S. <i>Esmeralda</i> ,16	54	119 3	36		S		
S.S. Sungkiang,17	6	119 8	33	.80	SSE	4	
S.S. Activ,? (20		111 3	30)	.80	NE/E	4	SE swell.
S.S. Alwine,21		113 4	6	.76	ESE	7	
S.S. Aglaia,21		113 - 5	$^{\circ}2$.81	ESE	6	r. rough sea.
S.S. <i>Presto</i> ,?(21	50	113 3	35)	.83	S	. 6	oqr. high S sea.

Taking all the information into consideration it seems that a very small area of low pressure entered the coast from the southward about 60 miles to the WSW of Hongkong on the 29th June at noon. It appears that the cyclone which followed next day was formed in the rear of this small area of squally and wet weather. But all the ships that reported squally weather had it from SE. There are no data on the other side of the centre, so there may not really have been any low surrounded by closed isobars.

During the early morning hours of June 30th the barometer was falling (at 4 a. 29.71) at Hongkong the direction of the wind being ENE force 4. At 1 a.m. the sky was clear, at 4 a. partially clouded. At 4.30 a. the direction veered very suddenly to SSE in a heavy squall of wind and rain, the barometer rose 0.05 in. in a few minutes (at 5 a. 29.77) and the temperature fell 7°. From this time the wind gradually backed (at 9 a. E 4), the force diminishing from 6 to 4. The barometer was falling. A few minutes before 10 a. the wind again suddenly veered from E to SSE in another squall of wind and rain—but less severe than at 4.30 a.—and the barometer rose quickly for a short time. Thereafter it fell until 7 p. when it commenced to rise. The wind after 10 a.m. was from between SE and SSE and it increased from force 5 at 1 p. to 7 at 7 p., the weather being wet and squally the whole time. The lower clouds came from SSE all day. After midnight the wind moderated and the direction became S force 4 at 1 a. on the 1st July with rising barometer (1 a. 29.75) and showery weather. At Victoria Peak on the 30th June the direction of the wind was SE from 7 a. to 4 p. increasing in force from 5 at the former to 7 at the latter hour. At 7 p. it was SSE 7, at 10 p. SW 7 between 10 a. and 10 p. no rain fell. On the morning of 1st July the wind was SW 6, and the weather rainy.

At Macao the barometer on the 30th June was falling rather rapidly during the day, but rose again in the evening. At 4 a. there was a light E breeze. Towards midday the direction veered to SSE the force increasing to 5 at 4 p. At 10 p. it was S 5. At 4 a. on the 1st July it had moderated to force 2. The weather was wet and squally.

At Canton light ESE airs with sky partially clouded prevailed during the morning hours of the 30th with slightly falling barometer. Between 3 p. and 9 p. the fall became rapid and the wind which was SE 5 at the former hour had backed and was E 6 at 9 p. The sky had become overcast and it was squally. On July 1st at 3 a. the wind was still E 6 with wet squally weather and the barometer was on the point of rising. At 9 a. the wind was S 3 the weather rainy and the barometer had risen.

At Hoihow on the 30th the barometer had fallen since the previous night but between 9 a. and 3 p. it was rising. A gentle to moderate NW breeze prevailed during the day. At 5.45 p. the wind shifted to WSW with a light rain squall. At 9 p.m. it was SE 2. The weather was very fine all day with the exception of the slight squall above mentioned.

On the SE coast on June 30th the barometer showed a slight fall since the previous day. Light variable airs, chiefly Easterly, and calms prevailed with weather cloudy but fine.

Vessels in the China Sea to the SE of Hainan on June 30th had light and gentle S and SSW breezes and fine weather, but towards evening the weather became showery and the wind slightly increased in force. The Lennox reported a confused sea. The Bantam left Hongkong for the South at 5 p.m. and at midnight experienced a strong S breeze overcast sky and high sea. The Presto NE of Hainan had a fresh NE breeze during the early morning and later a moderate gale from N by E. The weather was wet and squally. At noon in Hainan Straits she had a light SW breeze with fine weather. Later as she proceeded Westward she had a fresh SW breeze. The centre was at noon on June 30th in 21° 10′, 112° 20′.

The following are the noon observations for June 30th:-

COAST STATIONS.

Bolinao,	SE	530	29.8201	var.	2	0.
S. Cape,	\mathbf{E}/\mathbf{N}	470	.8500	NNE	. 2	cdt.
Hoihow,	WSW	130	.78 + .02	$\mathbf{N}\mathbf{W}$	3	b.
Pakhoi,	W/N	180	.7508	SSE	1	c.
Canton,	NŃE	130	.7409	ESE	3	0.
Hongkong,	ENE	120	.7508	SSE	-5	0.
Breaker Pt.,	ENE	250	.8202	var.	2	b.
Lamocks,	ENE	300	.8402	ENE	1.	c.
Turnabout,	NE	510	.87 + .01	NNE	1	ev.

VESSELS.

S.S. Dardanus,	SSE	320	29.77	\mathbf{s}	2		fine.
S.S. Sverre,	SSE	290		S	1	b.	
S.S. Lennox,	\mathbf{S}/\mathbf{W}	230	.78	\mathbf{s}	3		rough sea.
S.S. Mongkut,18 22 111 33	\mathbf{S}/\mathbf{W}	180	.75	ssw	3		C
S.S. Presto, Hainan Straits	$\mathbf{w}\mathbf{s}\mathbf{w}$	130	.71	sw	2		clear.
S.S. Activ,21 44 112 44	NE/N	35	.50	\mathbf{E}/\mathbf{S}	9		sea smoking.
S.S. Canton,23 09 117 20	ENE	300	.86	${f E}$	2	c.	swell.

The log of the S.S. Activ shows that the centre of a small cyclone passed across St. John's harbour at 3 p. on the 30th June. The wind scarcely reached typhoon force. There was no rain to speak of till after the centre had passed. Captain Hygom, who observed the phenomena carefully as is to be seen from the log printed below, has given us the following particulars in addition. They are of great value as we had hitherto no observations of the motion of clouds above the bull's eye, where it is usually so difficult to make observations.

"Before the centre passed the clouds came from 1 point south of the wind, but not very fast. They continued from that direction during the first part of the central calm. The fleck of clear sky moved slowly about NEward. The sea calmed down perfectly with the wind for an hour and a half. The clouds came from SE in the bull's eye, then from S, and then the wind burst from the opposite quarter to where it blew from before. Another clearing in the clouds were noticed to the SE. After the calm the rain was seen to come up like a wall from about 5 miles towards W."

From this we may conclude that this little typhoon originated in the evening of the 29th June or during the following night a short distance S by W of St. John's harbour. That it was not fully established till the centre was above St. John's harbour and that it there quickly ceased to blow as the centre entered the mainland.

After entering China the depression moved NNWward.

HONGKONG.

MACAO.

n	ate.	TT	Bar. to 32° & Sea	Т	Win	D.	Weather.	Rain-	Bar, to	T.	Wı	ND.	TT 7	Rain
	a.e.	nour.	Level.	remp.	Dir.	Force.	weather.	fall.	32° & Sea Level.	remp.	Dir.	Force.	Weather.	fall.
June	29,	l a.	29.80	79	SE by E	2	С							
		4 a.	.79	79	• ESE	2	c		29.78	79	${f E}$	1	er	
		7 a.	.82	81	E by S	2	0	•••			•••		•••	
		10 a.	.82	82	E	4	0		.83	85	ssw	1	c	
		1 p.	.84	78	S by E	3	ор	•••	.74	81	ssw	2	сr	
		4 p.	.78	77	E by N	3	od	•••	.73	80	ESE	2	e r	
		7 p.	.79	77	E by S	4	e	•••			•••			
		10 p.	.81	77	ENE	4	o d	•••	.80	79	\mathbf{E}	2	c	
	30,	l a.	.76	78	ENE	3	b	•••			•••			
		4 a.	.71	79	ENE	4	c		.74	79	${f E}$	2	c	
		7 a.	.76	77	E by S	4	oq	•••			•••			•••
	- 1	10 a.	.78	76	SSE	4	opq		.75	84	SSE	2	eqr	•••
		1 p.	.73	83	SE by S	5	oq		.69	83	SSE	4	c q	
		4 p.	.67	80	SE by S	6	opq		.60	81	SSE	5	o q	•••
		7 p.	.66	82	SSE	7	eq		•••					
	- 1	10 p.	.70	81	SE by S	.7	opq		.68	77	S	5	oqr	•••
July	1,	la.	.75	78	\mathbf{s}	4	orq	•••			•••			
-	1	4 a.	.74	80	SSW	2	o r		.72	79	\mathbf{s}	2	or	•••
		7 a.	.77	80	SSE	5	or			•••				
	1	10 a.	.82	80	S by E	3	or		.80	79	SSW	2	or	•••

CANTON.

ногноw.

		Hour.	Bar. to 32° & Sea	T	WIND.		- weather.	Rain-	Bar. to 32° & Sea Level.	T	WIND.		- Weather.	Rain-
Da	Date.		Level.	remp.	Dir.	Force.		fall.		Temp.	Dir.	Force.	w eather.	fall.
June	29,	За.	29.78	79	ENE	2	c	•••			•••			
		9 a.	.85	80	calm		o d	0.90	29.76	84	${f E}$	3	ь	
		3 p.	.81	77	\mathbf{S}	1	ogr		.76	85	\mathbf{E}	4	b	
		9 p.	.82	77	\mathbf{SE}	1	c		.84	83	${f E}$	4	b	
	30,	3 a.	.74	76	\mathbf{SE}	1	c		•••		•••			
		9 a.	.78	78	${f E}$	1	c	1.14	.71	83	NW	3	ь	
		3 p.	.71	82	\mathbf{SE}	5	O		.75	89	NW	4	b	
	1	9 p.	.66	77	\mathbf{E}	6	oq		.83	82	\mathbf{SE}	2	b	
July	1,	~ - 1	.67	76	${f E}$	6	rq	•••			•••		***	•••
- 5	. 1	9 a.	.78	77	\mathbf{s}	3	r	1.07	.74	85	S	3	c	•••

LOG OF S.S. "ACTIV."

Day.	77	Lat.	Long.	Barometer	Wn	ND.	NAT - 11		
Di	ay.	Hour.	1	or and Dist.	corrected.	Dir.	Force.	Weather.	Remarks.
June	28,	Midt.		Hoihow	29.80	E	4		
	29,	4 a.	ENE	15 miles	.77		3		
		8 a.	•••	33 ,,	.81	ENE	2		Heavy bank of clouds to SE.
		10 a.	NE ½ E	16 ,,	.82	NE/E	4	·	
		Noon	NE	16 ,,	.80		4		Swell from SE.
		2 p.		16 ,,	.78	E	5		,,
		4 p.	•••	16 ,,	.75		5		"
		6 p.		15 ,,	.76		5		, , , , , , , , , , , , , , , , , , ,
		8 p.	ENE	15 ,,	.77	ENE	6		"
		10 p.	$NE/E \frac{1}{2}E$.77		6		"
		Midt.	NE/E	12 ,,	.75		6	•••	Heavy swell from SSE.
	30,	2 a.		10 ,,	.74		6		J 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7
		4 a.	SE	4 ,,	.67	E	7	rql	Rain squalls with perfectly clear intervals and
		6 a.	West C	coast of	.68		8	•••	heavy bank to SE. Lightning.
			Haud	cheun	İ				and to the might be a second of the second o
		8 a.	21° 47′	112° 47′	.70		7		
		10 a.		!	.66		7		At 11 a. changed anchorage.
		Noon	21° 44′	112° 44′	.50	E by S	9		and the stanger and the stage.
		1 p.		·	.45				Sea smoking.
		$1\frac{1}{2}$ p.		l	.35				
		2 p.	•••		.31	•••	9		A little less wind.
	ļ	$\frac{1}{2\frac{1}{2}}$ p.			.27	ESE	7		A speck of clear sky.
	į	3 p.	•••		.26		2		Not much wind, fine rain.
		$3\frac{1}{2}$ p.	•••		.27	s	ī		2100 mach wind, nile rain.
		4 p.	21° 40′	112° 41′	.29	W by S	7		Wind increasing fast. Changed anchorage.
		$\frac{1}{4\frac{1}{2}}$ p.			.30		9	r²	Heavy rain.
		5 p.	•••	•	.40	•••	11	,	
		$5\frac{1}{2}$ p.			.47	w	11	•••	· »
			•••	•••	.55		9	•••	"
		6 p.	•••	•••	.61	sw	6	•••	??
		$6\frac{1}{2}$ p.	•••	•••	.63		5	- 1	Lightning.
		7 p.	•••	•••	.65	•••	3	r l	
		$\frac{7\frac{1}{2}}{9}$ p.	•••	•••	.67	•••	3	r r²	Less rain.
		8 p.	•••		.68	ssw	5	_	Heavy rain.
		9 p.	***	•••	.00 .75		5	•••	19
	1	ll p.	•••	•••		•••		•••	"
T1	. [Midt.	•••		.74	•••	3		D. T. D. T. T.
July	1,	2 a.	T -64 CH	Tob!-	.74	•••	3	rl	Rain and lightning.
	.	4 a.	Left St.		.70	•••	4	•••	₽ *
	- 1	8 a.	From V		70		ا ہ	_	D.t.
	I	.		13 miles	.79	•••	5	r	Rain.
	j	Noon		Island	.80	•••	2	0	Dry but cloudy.
	l	3 p.	Arrived	at Hongko	ong.				
	i							i i	

JULY.

During the first half of the month of July the weather on the China Coast and in the China Sea was fine. On the Coast between Hainan and Shanghai the general direction of the wind between the 1st and 15th was chiefly SEasterly. In the Southern part of the China Sea the SW monsoon was blowing steadily but not very strongly. About the 15th it increased in strength and moved further north to about 15° latitude with wet and squally weather and the winds on the China Coast became somewhat more Southerly. On the 17th the barometer rose in China particularly on the E Coast and gradients were established for E winds on the Coast and in the N part of the China Sea. South of 15° latitude fresh W and SW winds were blowing and at the time there appears to have been a trough of low pressure across the China Sea in about 15° to 16° latitude. The barometer was falling rather sharply in Luzon. At Manila there was a gentle SW breeze and overcast weather.

The central area of depression appears to have been in about 16°, 114° almost stationary but

perhaps moving a little towards WNW.

Observations for 17th July at noon:

COAST STATIONS.

CUASI SIATIUNS.			
Manila,	sw	3	om.
Bolinao,	SSE	1	c.
Hoihow,	NE	3	Ъ.
South Cape,	NNE	2	c.
Hongkong,	E	3	0.
Breaker Point,	NE	2	c.
Lamocks,	ENE	2	c.
Swatow,	ENE	2	c.
Fisher Island,	NNW	3	cv.
Amoy,	NE	1	b.
Turnabout,	NNE	4	cm.
Steep Island,	SSE	- 3	cv.
North Saddle,	SE	4	c.

VESSELS.

S.S. Sikh, 4°	49'	106° 39	9' 29.78	SE	2		fine.
S.S. Cheang Chew,10	1	110	.70	sw	6	oqlr.	
S.S. N. S. de Loreto,11	28	120 1:	3	W	5	-	
S.S. <i>Namyong</i> ,11	29	110 29	.73	SW/W	7		
Sh. J. D. Bischoff,14	50	114 39	.65	var.	2	oqr.	
Sh. Carl Friedrich,14	4 8	113 13	.63	\mathbf{w}	4	0.	
S.S. Michael Jebsen,14	43	110 11	.70	\mathbf{w}	4	og.	
Bq. Heinrich,15	11	113 3	l	WNW	5	gr.	
Bq. Vagabond,17	27	114 48	3 .65	\mathbf{E}/\mathbf{N}	6	р.	rising sea.
S.S. Gwalior,19	1	113 - 58	5 .65	${f E}$	3	c.	
S.S. Chowfa,19	3	112	0 .69	ENE	5	c.	
S.S. Activ,19	6	108 10	6 .73	ENE	1	c.	
S.S. Memnon,19	57	115.	.68	SE	5		clear.
S.S. Kowshing,20	39	118 49	9 .76	\mathbf{E}	4	c.	
S.S. Zafiro,	39	115 49	.75	E	3	$\mathbf{orq}.$	

On the 18th July the barometer had on the whole fallen slightly on the S and SE Coasts but had risen on the East Coast. Winds over these districts were light to moderate E breezes on the S coast, fresh NE breezes on the SE coast, and light SE breezes on the East coast. In the latter district the weather was fine. On the SE and S coasts cloudy weather prevailed with drizzling rain at some stations. In Luzon the barometer had risen slightly with light S winds and cloudy skies. At Cape St. James there was a strong SW breeze and squally weather. Vessels south of Hongkong and in the N part of the middle of the China Sea had strong E to NE breezes and squally weather. West of Bolinao the Kowshing and the Memnon had strong SSW and SSE breezes respectively with squally weather and showers in the case of the Kowshing. The Michael Jebsen, to the S of Hainan, had a moderate N gale while the Cheang Chew to the East of Annam had a fresh WNW gale with rain squalls and high sea. The Sikh to the East of Cochin China had SW 5 and the wind veering to W with falling barometer as she progressed northwards.

At noon on the 18th July the centre was in about 16°, 113° and shortly afterwards it re-curved. It thus appears that the origin of the depression which subsequently developed into a typhoon may be traced to a spot with squally and wet weather in the midst of a district with rather low barometer in the China Sea round which light variable winds following the coast lines gyrated against

Observations for the 18th July at noon:-

COAST	STATIONS.

Manila,	ESE	400	29.79 + .02	\mathbf{s}	1	0.
Bolinao,	${f E}$	350	.75 + .01	S	2	0.
Hoihow,	NW	300	.73 .00	ENE	3	c.
Hongkong,	N/E	400	.7501	${f E}$	3	C.
South Cape,	NΈ	550	.77 + .03	NE	4	cg.
Breaker Point,	NNE	450	.7501	${f E}$	5	om.
Lamocks	•••		.7505	NE	5	omd.
Fisher Island,	NE	550	.7205	\mathbf{SSE}	1	cm.
Amoy,	NNE	600	.7803	NE	4	c.
Turnabout,	NE	700	.8101	NE	5	cm.
Steep Island,	NNE	950	.87 + .01	SSE	2	c٧.
North Saddle,	NNE	950	.85 + .03	SE	2	c.

VESSELS.

S.S. Sikh, 8° " Namyong, 10 " Cheang Chew, 12 " N. S. de Loreto, 13 " Kowshing, 16 Sh. Carl Friedrich, 16 Sh. J. D. Bischoff, 17 Bq. Heinrich, 17 S.S. Michael Jebsen, 17 Bq. Vagabond, 19	30 55 30 20 26 38 16 36 24 57	109° 107 109 118 119 113 116 114 114 111	9' 50 48 19 39 8 13 45 21 7	SW SW SE E NW EN NE NNE NW	500 450 300 300 350 50 150 120 150 250	29.88 .79 .67 .75 .54 .68 .62 	SW WSW WNW SSW NE SSE ENE E/N N	5 4 8 6 6 6 6 6 5 4 7 5	o. q. q. o. oqp. oq. q. oqr.	high sea.
Bq. Vagabond,19 ,, Nicoya,20		114 114	20 26	NNE NNE	250 275		NE/E E	5 5	op.	moderate sea.

On the 19th July, at noon, the barometer had fallen about 0.07 inch since noon of the previous day on the S Coast, less so on the SE Coast. In Hoihow and Hongkong the wind was a NE gentle to moderate breeze and the weather showery with thunder and lightning in the afternoon at Hoihow. On the SE Coast light to moderate NE breezes prevailed with cloudy and, in some cases, showery weather. At S. Cape (Formosa) there was a slight fall in the barometer with NNE 3 and cloudy sky. On the East Coast pressure had given way considerably and light SE breezes prevailed with fine weather. In Luzon the barometer showed a slight rise with overcast sky and light to moderate S and SW breezes. At Cape St. James it was overcast and there was a strong SW breeze. The sailing vessels J. D. Bischoff and Heinrich, N of the centre, in about 20°, 114° had NE and ENE strong breezes increasing in force and backing towards evening with heavy rain squalls and irregular sea.

The barometer was falling quickly (J. D. Bischoff 29.45 at midnight 19th NE 7 backing and increasing). The centre was at noon moving about NE by N and approaching those vessels. The Barquentine Vagabond at noon about 50 miles S of Hongkong had the wind backing to NE during the evening and increasing to a fresh gale with hard squalls and a fast falling barometer. Her commander, suspecting a typhoon, took down the royal yards. The Michael Jebsen NW of the centre had the barometer falling (8 p. 29.56) the wind backing to NNE and increasing to a fresh gale with very high The Nicoya and Carl Friedrich were about 100 miles WSW of the centre. The latter had a fresh WNW breeze increasing and backing with rain squalls, a threatening appearance to NE and a very high cross sea. The vessel was hove to at 4 p. At midnight, 19th July, the barometer read 29.53 and had ceased falling, wind W 5. The Nicoya noted the wind as a fresh NW gale at noon 19th. Fresh W breezes blew on the Coast of Annam. East of Cochinchina fresh SW breezes. N of Palawan the Memnon had strong SW breezes with rain squalls and high sea. She was about 350' The N. S. de Loreto also SSE of the centre distant about 250 miles had a strong NW breeze according to the log book but this appears to be wrong probably SW should have been West of the Bashee Channel the Zafiro NE by E of the centre had SE 4 with heavy rain. She was steering S/E and towards evening the wind became S 3 with heavy S swell rain squalls and lightning to SW.

The centre was, at noon on the 19th July, in 18°15', 113°45' moving NE by N and the depression

was evidently increasing in intensity.

Observations for noon of July 19th:-

COAST STATIONS.

Bolinao,	ESE	360	29.76 + .01	s	2	0.
Hoihow,	NW	250	.6904	NE	3	clt.
Hongkong,	N	250	.6807	NE	4	o.
South Cape,	NE/E	450	.7502	NNE	3	c.
Fisher Island,	NE	4 50	.75 + .03	NW .	2	c.
Breaker Point,	NNE	340	.7 203	ENE	5	gmd.
Lamocks,	NNE	380	.7401	NE	4	mr.
Amoy,	NE/N	45 0	.7602	NE	1	c.
Turnabout,	ΝĒ	600	.7902	ENE	2	c.
Steep Island,	NE	900	.8106	SE	2	cm.
North Saddle,	NE	940	.7807	\mathbf{SE}	2	\mathbf{bm} .

VESSELS.

S.S. Namyong,	7 °	21'	106°	29'	$\mathbf{SW/S}$	800	29.88	sw	4		
" Camelot,	8	35	108	4	SW/S	700		$\mathbf{s}\mathbf{w}$	5	orl.	increasing sea.
" Sikh,	11	10	111	33	ssw	450	.81	\mathbf{w}	5		-
" Memnon,	13	42	117	21	SE/S	350	.76	ssw	6	orq.	high sea.
" Sungkiang,	14	30	120	16	SE	430	.76	$\mathbf{s}\mathbf{w}$	5	q. ¯	J
" N. S. de Loreto,	14	45	116	15	SSE	250	•••	? N W	6	ű.	
" Cheang Chem,	16	5	108	42	\mathbf{wsw}	330	.62	$\mathbf{W}\mathbf{N}\mathbf{W}$	4		fine sultry.
Sh. Carl Friedrich,	17	3)	112	22	wsw	100	.56	$\mathbf{w}\mathbf{n}\mathbf{w}$	õ	rq.	cross sea.
Bq. Nicoya,	17	30	112	20	$\mathbf{w}\mathbf{s}\mathbf{w}$	100	•••	NW	. 8	rq.	
S.S. Michael Jebsen	19	44	112	34	NW/N	120	.60	NNE	7	- 5 g	increasing sea.
Sh. J. D. Bischoff,	19	49	113	57	N'	100	.57	NE	6	0.	
Bq. Heinrich,	19	50	114	20	NNE	100	•••	ENE	4		heavy cross sea.
S.S. Alwine,	20	21	110	55	NW	220	.62	NE	6	•	•
" Zafiro,	21	11	118	51	NE/E	330	.74	\mathbf{SE}	4	or.	choppy sea.
Bq. Vagabond,	21	26	114	1	N	200	.65	ENE	6	rq.	hard rain squalls.
S.S. Chusan,	21	45	113	30	\mathbf{N}	230	.67	NE	3	orq.	•
" Activ,	?(22	0	113	30)	N	240	.67	NE	3	orq.	
" Gaelic,	`24	24	118	52	ΝE	460	.82	NE	3	op.	sultry.

During the evening of the 19th July, the barometer at Hongkong was falling fast (at 8 p. 29.62). The wind was a fresh to strong ENE breeze, there was occasional drizzling rain and the clouds were of the R-cum type from ENE. At Victoria Peak the wind was NE 6, the direction having backed from E since the morning. At Hoihow the barometer was falling slightly during the evening with NE 3 detached clouds and thunder and lightning, but no rain fell. In S Formosa the barometer was falling (S. Cape 9 p. 29.72), the wind was ESE 2 with cloudy sky. On the SE coast, the barometer was falling moderately fast in the S part of the district with ENE and NE 4 and occasional rain showers. In the north part the barometer fell less quickly, the ENE wind was somewhat lighter in force, and the weather fine. On the E coast the barometer was falling slightly with SE light breezes and fine weather. At Bolinao, the barometer was steady (at 6 p. 29.72) with light S and SSE breezes and overcast weather. The clouds came from SSW.

On July 20th, during the morning hours, the barometer continued to fall at Hongkong and the wind backed through NE to N force 3. The weather was overcast, and, between 3 and 4.30 a., a slight thunderstorm passed East of the Colony appearing in the NE and disappearing in the SE. The direction of the lower clouds had backed with the wind. The lowest reading of the barometer occurred at 3 p. (29.42 actual, 29.45 corrected for daily variation). At the time it was almost calm, the anemograph only recording a velocity of 6 miles between 2.30 and 3.30 p. the direction being N by W. The atter, however, rapidly backed to WNW and increased to a velocity of 23 miles per hour at 8 p.

(barometer 29.49 actual). Later it backed still further and the velocity decreased, at midnight WSW 9 miles per hour, (barometer 29.50 actual). The direction of the lower clouds also backed from NE

at 1 p. to N at midnight.

The weather during the afternoon and evening had a threatening appearance, but with the exception of a few spots of light rain occasionally and a slight shower about 7 p., no rain fell. The atmosphere was unusually clear during the latter part of the day and distant objects were very distinctly At Victoria Peak, the direction of the wind, which had been NE 5, backed to NW 3 between 4 p. and 7 p., and at 10 p. it was also NW 3. The mean temperature for the 20th July was 80°.1, this being 1°.4 lower than the mean of 5 years.

Considering that the centre was at noon only 100 miles to the SE of the Colony the light winds recorded may appear remarkable, but the high land to the northward has at all times a great effect in diminishing the strength of N winds in the Colony and it frequently happens that a moderate N gale is blowing at sea a short distance to the Southward when only light to moderate breezes are experienced

in the Colony.

At Hoihow, the barometer was falling, there was a light SE breeze during the morning, but the direction veered to SW 4 just after noon and became NW 3 in the evening. The weather was fine and lightning was seen at night. At Canton, the barometer was falling during the day. The wind was ESE 2 at 3 a. backing to NE 2 at 9 p. with detached clouds. At 3 p. it was E 6 with overcast sky and passing showers and towards evening WSW 2, detached clouds. The strong E breeze at 3 p. does not agree with the bearing of the centre of the typhoon at that time. The direction is probably influenced to a great extent by the situation of the observing station.

In Southern Formosa moderate SSE breezes prevailed chiefly on the 20th with showery weather

and falling barometer.

In Luzon cloudy weather with moderate to fresh SW breezes prevailed and the barometer was inclined to fall a little. At Bolinao, there was a light SE breeze the lower clouds coming from the same direction. On the SE coast, during the morning hours of the 20th July, moderate to strong E and NE breezes blew with drizzling rain and showers in the South part, and in the North part light and gentle NE breezes with cloudy but fine weather. The barometer was falling rapidly in the whole The weather towards evening on this part of the coast will be described in detail later on.

The weather experienced by vessels during the morning hours of July 20th was as follows:

The Chi Yuen off Amoy and NE of the centre had ENE 4 with thick drizzling rain and falling barometer (4 a. 29.69, 8 a. 29.65). The Glengyle off Swatow had the wind variable and squally force 4 with rain squalls and a moderate S and SW sea. Towards noon the wind settled down at ENE and increased to force 6 with gloomy sky. The Oceana in about the same position had at 4 a. NE 7 increasing and vivid lightning was observed to the SE The Ningpo bound for Hongkong and about half way between Swatow and the former port had SE 3 up to 5 a. (baroineter 29.54 falling) with squally wet weather and lightning to SW. There was a SE and later a S swell. About 6 a. the wind backed to NNE force 2 to 3. This vessel was at first NNE and later N of the centre. The Gaelic approaching Hongkong from the Eastward had ESE 4, barometer (4 a. 29.58) falling, heavy rain squalls, rough sea and SE swell.

On the morning of the 20th July, the wind veered to SSE and SE force 5 at Lamocks, and two or three vessels at the time between that station and Hongkong also had the wind SE and variable

and squally weather just before they entered the area of strong winds.

The Michael Jebsen, WNW of the centre and approaching Hongkong, had at 4 a. N by E 7 (barometer 29.48), at 8 a. N by W 8 (barometer 29.48) with very high NNE sea, at 6 a. the atmosphere was noted as "very clear." Thereafter the wind and sea decreased at noon N by W 6 with barometer inclined to rise. The J. D. Bischoff, W of the centre, had a strong N backing gale at 4 a. (barometer 29.45), at 8 a. NNW 9 (barometer 29.48). The barque Heinrich, SW of the centre, had at propagation of freeh WNW gale with barows sayedle and high sea. The barque Heinrich bar was to the SW noon a fresh WNW gale with heavy squalls and high sea. The barque Vagabond had run to the SW since the previous day and was to the WSW of the centre during the morning. She experienced at 4 a. a strong WNW gale backing and decreasing with heavy squalls. The top gallant masts were taken down at 4 a. West of Bolinao, the Sungkiang and Zafiro, SE of the centre had strong SW and S breezes with heavy cross sea and squally showery weather. East of Annam S to W moderate to strong breezes prevailed. The centre at noon on July 20th was situated in 21° 0', 115° 45', moving NE ward.

The following are the noon observations for July 20th:—

COAST STATIONS.

Bolinao,	\mathbf{SE}	370	29.7501	SSE	2	0.
Hoihow,	wsw	330	.6009	\mathbf{SE}	3	c.
Hongkong,	NW	100	.4721	N	3	0.
Canton,	NW	190	.5113	ENE	4	eg.
Breaker Point,	N/E	110	.4814	\mathbf{E}	7	omgr.
Swatow,	N/E	150	.4916	NE	4	ogr.
Lamocks,	NE/N	190	.5717	ESE	3	omr.
S. Cape,	\mathbf{E}/\mathbf{N}	300	.6609	SSE	4	cp.

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Anping,		ENE	300	69	213	ss		3	U
Fisher Island,		NE	280		$\frac{1}{2}13$	S		3	opq.
Chapel Island,		NE/N	260		3?14	E		3	omr.
Amoy,		NE'N	270		$\frac{1}{3}$ 13	N.		$\frac{3}{2}$	or.
Turnabout,		NE/N	370		12	NN		$\overline{3}$	е.
Middle Dog,		NE/N	410		$\frac{12}{12}$	N		1	c.
Foochow,		NE N	420		310	va		î	c.
Tamsui,		NE	380		06	NV		î	b.
Keelung,		NE	400		311	N		$\hat{f 2}$	c.
Steep Island,		NE/N	670		13	ss		ī	c. c.
North Saddle,		NE N	700		.13	$\widetilde{\mathbf{s}}\widetilde{\mathbf{s}}$		$\hat{f 2}$	bm.
·		,	****					_	
			VESS	ELS.					
S.S. Memnon, 10° 5	4′ 118°	2'	\mathbf{S}/\mathbf{E}	600	29.78	\mathbf{SW}	6		fine.
" Camelot,12	9 110	52	\mathbf{ssw}	600		$\mathbf{W}\mathbf{S}\mathbf{W}$	6		fine clear mod. sea.
" Sikh,15 1	0 113	27	\mathbf{ssw}	390	.68	\mathbf{s}	3		fine.
Bk. <i>Nicoya</i> ,15 1	2 111	18	$\mathbf{s}\mathbf{w}$	390		\mathbf{S}		or.	
S.S. Sungkiang,17 3	5 118	11	\mathbf{SSE}	250	.56	sw	6	or.	heavy beam sea.
" N. S. de Loreto,17 4	4 115	28	\mathbf{S}/\mathbf{W}	200		WNW	6	0.	•
,,	1 119	49	\mathbf{SE}	310	.68	\mathbf{s}	5	0.	cross sea.
	9 112	34	$\mathbf{s}\mathbf{w}$	260	.58	W/S	3	•	eross sea.
Bk. <i>Heinrich</i> ,		21	\mathbf{sw}	120		WNW	8	q.	increasing sea.
S.S. Cheang Chew,19 2		45	$\mathbf{w}\mathbf{s}\mathbf{w}$	480	.56	$\mathbf{s}\mathbf{w}$	6	•	O
Bk. Vagabond,20 1		22	wsw	140	.37?	WNW	8		
	5 113	16	$\mathbf{w}\mathbf{s}\mathbf{w}$	150	.52	NW	6	rq.	
S.S. Michael Jebsen,21 2		20	WNW	130	.48	N/W	6		decreasing sea.
" Alwine,21 3		44	WNW	160	.50	\mathbf{N}	õ		swell.
" Charters Tower,22 1		40	NNW	90	.46	NE	5	qr.	
" Ningpo,22 2		50	NNW	90	.43	NE	4	orq.	S. swell.
" Oceana,22 4		34	NNE	100	.49	NNE	8	orq.	confused sea.
" Glengyle,22 50		41	NNE	120	.55	ENE	6	$\mathbf{g}.$	increasing wind.
" City of Rio de Janeiro,23 2		40	NE	170	.55	\mathbf{SE}	6	oq.	
" Kilmoon,23 5	·	15	NE	200	.58	\overline{NE}	5	orq.	
****	off Amoy	0.	NE/N	220	.67	E	4	od.	
" Electra,25 5		31	NE/N	400	.63	E	2		
" Benlarig,26 30		30	NE/N	420	.66	ENE	2		111 2222
" Continental,26 20	0 120	35	NE/N	410	.69	NE	2		high NE swell.

The Glengyle and the Oceana were off the coast in the vicinity of Breaker Point at noon on 20th July the centre of the typhoon being at that time about 100 miles SSW of their position. The former vessel had a strong ENE increasing breeze with barometer falling sharply and a gloomy threatening appearance. At 12.30 p.m. her commander seeing indications of an approaching typhoon made for Swatow and there at the outer anchorage rode out the storm. The Oceana noted the wind at noon as a fresh NNE gale with rapidly falling barometer and confused sea. This vessel was hove to just after 4 p. and during the evening experienced a strong N backing to NW gale with heavy rain squalls. lowest reading of the barometer was at 9 p. (29.21). The typhoon passed, perhaps, 50 miles E of her about that time it having advanced towards her position during the afternoon. This vessel was the only one at sea in the vicinity of the centre during the evening of the 20th, and during the passage of the typhoon across the Formosa Channel no vessel encountered the full force of it. Vessels lying at the Coast Ports remained at anchor, warnings having been received from the Hongkong Observatory, and those at sea quickly sought shelter. Some vessels from Japan bound to Hongkong ran into bad weather on the 21st in the northern part of the Channel.

For determining the track of the typhoon in this part of its course the observations at the light

stations and Coast Ports around the Channel are fortunately sufficient.

At 6 p.m. on July 20th the centre was situated in 22° 10′, 117° 05′ and at midnight in 22° 52′, 117° 40′.

During the evening of the 20th July NE gales with rain squalls were felt at Breaker Point, Swatow and Lamocks with quickly falling barometer. In the northern part of the Formosa Channel the wind was from E and ENE force 2 to 3, and the weather cloudy. At Fisher Island and the SW coast of Formosa the wind was SE 3 to 4 with overcast sky, passing showers and lightning. The barometer was falling moderately fast. At Lamocks the wind had backed and was at 9 p. N 9, the barometer at the time was falling very rapidly. By midnight the wind had increased to N 10 and the barometer (29.05) had fallen 0.2 inch since 9 p. There were very heavy squalls of wind and rain. At 1 a. July 21st the barometer read 28.95 the wind being N 11, at 2 a. the same reading of the barometer and similar wind and weather. At 2.30 a. the lowest reading of the barometer (28.93) was recorded and the wind backed to NW 11. At 3 a. the barometer (28.99) had risen a little, the wind continuing at NW of storm force with continuous squalls of wind and rain. The barometer thereafter rose quickly (6 a. 29.17) and the wind backed to WNW but was still of force 10. The centre passed about 30 miles to the Eastward of this station at 2.30 a. July 21st.

At Swatow 37 miles to the Westward of Lamocks at 2 a. July 21st the wind was N of force 5 only, the barometer 29.27 (lowest reading). The same reading of the barometer was registered at 3 a. but the wind had backed and was NW 4. After this time the barometer commenced to rise. The

weather was gloomy with slight rain. These are the observations made at the Custom House. On board the Fokien at anchor in the river the wind direction was noted as NW/W, the barometer reading 29.29 (lowest reading) at which point it remained until 5 a. when the wind was observed as NW/W 8 with frequent heavy squalls. After 5 a. the wind quickly moderated with rising barometer.

By reference to the log of the Glengyle at anchor about 4 miles to the Eastward of Swatow Custom House, it will be seen that a whole NE backing to NW gale was experienced during the evening of the 20th and early morning of July 21st with furious squalls and much rain. The lowest reading of

the barometer was 29.18 at 5 a. July 21st.

Probably the force of wind was over estimated on board the Glengyle though it must be remarked that the gradient from Swatow Eastward to Lamocks was extremely steep during this time corres-

ponding to a gradient of 0.13 in 15 miles at 2.30 a. July 21st.

The lowest reading of the barometer at Breaker Point was at 9 p. July 20th (barometer 29.56), the wind being at the time NNE 8 with rain squalls. The centre was then about 60 miles to the ESE of the station. The same wind and weather is noted at midnight but the barometer showed then a rise of 0.02 inch since 9 p. By 3 a. July 21st the wind had backed to W 6 (barometer 29.30). Thereafter the barometer rose quickly and the weather improved.

The rainfall measured for the 24 hours ending July 21st at 9 a. was, at Lamocks 6.70, Breaker

Point 2.85, and Swatow 1.69 inches.

The typhoon was advancing in a NE by N direction between midnight of July 20th and 6 a. of July 21st almost directly upon Chapel Island. At that station the wind had increased from NE 4 at 9 p. July 20th to NE 7 at midnight (barometer 29.41 midnight). The weather was wet and gloomy. Thereafter the wind continued to increase in force preserving the same direction and the barometer to fall quickly. At 5 a. July 21st the wind veered to ENE force 10 (barometer 29.18) the centre of the typhoon bearing at the time S by W 50 miles. At 6 a. the wind direction backed to NE. At 7 a. it was NNE 11 which direction it maintained until 11 a. the greatest force being registered at 9 a. and 10 a. as 11 to 12. The lowest barometer reading occurred at 9 a. (29.13) the centre of the typhoon then bearing SSE 40 miles. The rainfall for the previous 24 hours measured at 9 a. July 21st was 4.96 inches.

On July 21st at 6 a. at Amoy there was strong NE wind and wet squally weather (barometer 29.33). At the lighthouse stations in the north part of the Channel there was a moderate ENE increasing breeze with a threatening appearance and in some cases drizzling rain and the barometer falling.

At Fisher Island the barometer fell very sharply after 9 p. of July 20th and the wind which had been ESE 6 at 9 p. veered to SE at 1 a. July 21st and increased to force 8, the centre bearing WSW 100 miles at the latter hour. The weather was wet and squally and so continued. The wind direction continued practically steady in direction but increasing in force, at noon it was SE 10, centre of typhoon bearing W 30 miles distant. The barometer continued to fall rapidly (July 21st 6 a. 29.30, noon 29.15). The barometer at Chapel Island had risen 0.09 inch since 9 a. and read at noon July 21st 29.22, the wind at the latter hour being N 10. At Lamocks the barometer had continued to rise quickly (9 a. 29.27, noon 29.37) and the wind was at noon July 21st W 7, the weather continuing very wet and squally. The bearing of the centre was then ENE 95 miles. At Anping, on July 21st, at 3 a., the wind was SW 6 (barometer 29.50) which agrees badly with the bearing of the centre at that time, which was W/N 130 miles. At 8 a. it was S 7 (barometer 29.46), at noon SW 9 (barometer 29.36). The weather was very squally and showery. At Takow the wind during the morning hours of the 21st July was a fresh breeze to moderate gale from S and SSE. At noon S 8 with barometer reading at 6 a. 29.50, at noon 29.42 with the centre at the latter hour bearing NW 95 miles. The weather was wet and squally and lightning had been observed during the early morning. It may be mentioned that at Anping "two shocks of earthquake lasting 3 seconds N to S were felt at 11.20 a.m." At Takow the shock was also felt the time given being 11.17 a.m., duration 10 seconds. On this part of the Formosa Coast, earthquake shocks are of rather frequent occurrence. S Cape had the wind SSW increasing from force 3 at 3 a. (barometer 29.49) to 6 at noon July 21st (barometer 29.48) when the centre bore NW 145 miles. The wind had veered a little since the previous evening. The weather was showery, squally, and thunder was heard. The temperature was rather high during the early morning hours of the 21st July being at 3 a. 82°.8. At Tamsui and Keelung on the North Coast of Formosa light SE airs and breezes and cloudy but fine weather prevailed at noon on July 21st with falling barometer, and at the lighthouse stations near the northern entrance to the Channel moderate to strong ENE and NE breezes with squally weather and falling barometer. At Hongkong the barometer had risen but slightly and remained practically steady all day on July 21st. Temperature was rather high, the mean of the 24 hours being 82.8. The wind was a moderate SSW breeze at 3 a. (barometer 29.49), but after 5 a. the wind veered to about WNW and continued this direction with force 1 to 2 until noon (barometer 29.51), during the afternoon it backed to about SW and increased a little in force, but towards evening it became calm. The weather was fine but hazy with lightning in the evening. The lower clouds came from NW in the morning but backed to W in the evening. C-cum cloud came from NW. At Victoria Peak there was a moderate W breeze all day. The bearing of the centre from Hongkong was ENE 270 miles at noon July 21st and E by N 340 miles at midnight.

In Luzon on the 21st July at noon moderate SW winds prevailed and the barometer had fallen slightly since the previous day. At noon on July 21st several vessels to the Southward of Hong-

kong had fresh W breezes and fine weather. The Asagao, 25 miles ENE of Lamocks, had a strong WNW breeze, rainy weather and confused sea. The Oceana, about 45 miles SSW of Lamocks, had also WNW 6 with confused sea. This vessel it will be noticed had allowed the typhoon to pass her on the previous evening and was now following it up keeping at a safe distance by steaming at reduced speed. The Chi Yuen lying at the Amoy outer anchorage had a strong NE gale during the morning of July 21st with hard squalls and rain. The Benlarig passed into the N entrance of the Channel during the evening of the 20th July bound for Hongkong, and at 2 a. July 21st had a fresh ESE breeze increasing. About 5 a., the wind and sea rising and the barometer falling rapidly, the vessel was hove to heading E. Later the wind increased and at noon she had a fresh NE by E gale, the barometer being steady at 29.32. At this time she must have been only about 50 miles N by E of the centre if her position as entered in the log can be relied on. The Continental also off Ockseu at 2 a. July 21st bound South had at 4 a. a strong ENE gale with rain squalls and high confused sea. She sustained some damage on deck and at 8 a. the cargo shifted. At 10 a. she had a "very hard gale" from ENE and the lowest reading of the barometer 29.42. At noon the vessel was taken into Haitan Bay for shelter and in consequence of a list. She was at 6 a. July 21st about NE of the centre 100 miles. The Electra was even closer to the centre at noon July 21st. Her position is given as 23° 44', 118° 18' and she was proceeding Southward. During the early morning hours of the 21st she had a NE increasing breeze with rapidly falling barometer (6 a. 29.55). At noon she had a strong NE gale (barometer 29.23). She was then 40 miles WNW of the centre. Thereafter the barometer rose quickly and the wind backed and decreased in force, at 6 p. NW 6, (barometer

At 6 a.m. on July 21st the centre of the typhoon was in 23° 30', 118° 10' and until this hour as before stated, it had been advancing in a NE by N direction and appeared likely to move up the Channel, but at this time its course was deflected and it moved ENEward for a short time then Eastward and at the latter end of the day SEward. The cause of the very unusual path of this typhoon: recurvature in the China Sea in July (cases in November have occurred) and motion NE ward across Formosa, was probably connected with another typhoon, which was at this time ENE of Formosa. Typhoons have a tendency to approach the tracks of their predecessors. The centre at noon on July 21st was situated in 23° 35′, 118° 55′.

on July 21st was situa	atea :	ın 23°	′35′, .	118° 5 5 '.						
The following are the	obser	vation	is for	July 21st	at no	on:—				
				-						
Bolinao							c		9	,
										o. c.
										c.
			WSW							omp.
			W/S	130						ogd.
Lamocks,			WŚW	95						mrq.
Chapel Island,			NW	60			N		10	omd.
			NW	80	.33	30	NN	\mathbf{E}	6	odg.
Ocksen,		• • • • • • •	NNE	85.			N]	E	4	omd.
Turnabout,			NNE	130	.45	22	EN	\mathbf{E}	6	emq.
Middle Dog,			NNE	160	.47	15	NI	${f E}$	4	cmq.
Foochow,	· · · · · · · ·	• • • • • • •	N/E	150	.48	18			3	or.
				450	.66	02				cv.
									2	c.
										c.
Keelung,	• • • • • •	• • • • • •							2	c.
									10	omrq.
								/		opq.
~ ~								10		rq.
S. Cape,	• • • • • • •	•••••	SE	140	.48	18	SW	8	6	rqt.
				VESSEL	S.					
Memnon 8°	\mathbf{O}'	116°	45'	S/W	700	29.79	SW			fine clear.
	55	120	3	\mathbf{S}/\mathbf{E}	520	.73	SSW	3	or.	
Nicoya16	1	109	45	$\mathbf{S}\mathbf{W}$	700		ssw			
Sikh,19	16	114	13	$\mathbf{s}\mathbf{w}$	360	.66	\mathbf{s}	4	•	fine.
N. S. de Loreto,19	51	114	34	$\mathbf{s}\mathbf{w}$	330	.58	W	3	c.	
Carl Friedrich,19	56	113	24	$\mathbf{SW/W}$	370	.56	W	3		
Sungkiang,20	4	115	57		260	.51	SW .	5	0.	high sea.
Cheang Chew,20	3	. 110	20		530		$\mathbf{S}\mathbf{W}$	6		•
Wingsang,21	26	114	0			.46			b.	moderate sea.
Decima,21	36	113							0.	moderate sea.
Heinrich,21	39	114							l.	high sea.
Thales,22	30	114	4 5	\mathbf{W}/\mathbf{S}	240	.51	W	4	0.	SSW swell.
~	••					41	WNW			high goo
Oceana,22	28	117	3	wsw	120	.41		6		high sea.
Oceana,	= =	117	41	\mathbf{W}/\mathbf{S}	70		WNW	6	or.	confused sea.
Oceana, 22 Asagao, 28 Electra, 23	28 28 44	117 118	41 18	W/S WNW	70 40	.23 ?	WNW NE	6 9	or.	confused sea.
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24	28 28 44 20	117 118 119	41 18 14	W/S WNW N/E	70 40 55	.23? .32	WNW NE NE/E	6 9 8	or.	
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24 Mathilde, 25	28 28 44	117 118 119 120	41 18 14 14	W/S WNW N/E NNE	70 40 55 160	.23 ? .32 .50	WNW NE NE/E SE	6 9 8 5		confused sea.
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24 Mathilde, 25 City of Rio Janeiro, 26	28 28 44 20 56 24	117 118 119 120 121	41 18 14 14 48	W/S WNW N/E NNE NNE	70 40 55 160 220	.23? .32	WNW NE NE/E SE ENE	6 9 8 5 5	orq.	confused sea. moderating.
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24 Mathilde, 25 City of Rio Janeiro, 26 Fushun, 27	28 28 44 20 56 24	117 118 119 120 121 121	41 18 14 14 48 0	W/S WNW N/E NNE NNE NNE	70 40 55 160 220 240	.23 ? .32 .50 .50	WNW NE NE/E SE ENE ENE	6 9 8 5 4		confused sea. moderating. clear.
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24 Mathilde, 25 City of Rio Janeiro, 26 Fushun, 27 Tsinan, 27	28 28 44 20 56 24 5	117 118 119 120 121 121 122	41 18 14 14 48 0 21	W/S WNW N/E NNE NNE NNE NNE	70 40 55 160 220 240 290	.23 ? .32 .50	WNW NE NE/E SE ENE ENE ENE	6 9 8 5 4 4	orq. q.	confused sea. moderating.
Oceana, 22 Asagao, 28 Electra, 23 Benlarig, 24 Mathilde, 25 City of Rio Janeiro, 26 Fushun, 27	28 28 44 20 56 24	117 118 119 120 121 121	41 18 14 14 48 0	W/S WNW N/E NNE NNE NNE	70 40 55 160 220 240	.23 ? .32 .50 .50	WNW NE NE/E SE ENE ENE	6 9 8 5 4	orq.	confused sea. moderating.
	Bolinao,	Bolinao,	Bolinao,	CC Bolinao,	COAST STA	The following are the observations for July 21st at no COAST STATIONS Bolinao, S/E 450 29.71 Hoihow, WSW 520 .55 Hongkong, WSW 270 .57 Breaker Pt, WSW 140 .44 Swatow, W/S 130 .33 Lamocks, WSW 95 .37 Chapel Island, NW 60 .22 Amoy, NW 80 .36 Ockseu, NNE 85 Turnabout, NNE 130 .42 Middle Dog, NNE 160 .47 Foochow, N/E 150 .48 Steep Island, ENE 450 .66 North Saddle, NNE 480 .60 Tamsui, NE 165 .47 Keelung, NE 180 .48 Fisher Island, ESE 80 .36 Takow, SE/E 95 .42 S. Cape, SE 140 .48 Memnon, 8° 0′ 116° 45′ S/W 700 Sikh, 19 16 114 13 SW 360 N.S. de Loreto, 19 51 114 34 SW 330 Carl Friedrich, 19 56 113 24 SW/W 370 Sungkiang, 20 4 115 57 SW/S 260 Cheang Chew, 20 3 110 20 WSW 530 Wingsang, 21 26 114 0 WSW 300 Decima, 21 36 113 38 WSW 310 Heinrich, 21 39 114 37 WSW 270	The following are the observations for July 21st at noon:— COAST STATIONS. Bolinao, S/E 450 29.7104 Hoihow, WSW 520 .5901 Hongkong, WSW 270 .51 + .04 Breaker Pt, WSW 140 .4701 Swatow, W/S 130 .3910 Lamocks, WSW 95 .3720 Chapel Island, NW 60 .2236 Amoy, NW 80 .3330 Ockseu, NNE 85 Turnabout, NNE 130 .4522 Middle Dog, NNE 160 .4715 Foochow, N/E 150 .4518 Steep Island, ENE 450 .6602 North Saddle, NNE 480 .60 .05 Tamsui, NE 165 .4722 Keelung, NE 180 .4818 Fisher Island, E 30 .1547 Anping, ESE 80 .3626 Takow, SELE 95 .4223 S. Cape, SE 140 .4818 VESSELS. Memnon, 8° 0′ 116° 45′ S/W 700 29.79 Zafiro, 14 55 120 3 S/E 520 .73 Nicoya, 16 1 109 45 SW 700 Sikh, 19 16 114 13 SW 360 .66 N. S. de Loreto, 19 51 114 34 SW 330 .58 Carl Friedrich, 19 56 113 24 SW/W 370 .56 Sungkiang, 20 4 115 57 SW/S 260 .51 Cheang Chew, 20 3 110 20 WSW 530 .53 Wingsang, 21 26 114 0 WSW 300 .46 Decima, 21 36 113 38 WSW 310 Heinrich, 21 39 114 37 WSW 270	The following are the observations for July 21st at noon:— COAST STATIONS. Bolinao, S/E 450 29.7104 S Hoihow, WSW 520 .5901 NN Hongkong, WSW 270 .51 + .04 W Breaker Pt, WSW 140 .4701 W Swatow, W/S 130 .3910 NV Lamocks, WSW 95 .3720 W Chapel Island, NW 60 .2236 N Amoy, NW 80 .3330 NN Ockseu, NNE 85 Turnabout, NNE 130 .4522 EN Middle Dog, NNE 160 .4715 NI Foochow, NE 150 .4918 EN Steep Island, ENE 450 .6602 NI North Saddle, NNE 480 .6005 E/S Tamsui, NE 165 .4722 Cal Keelung, NE 180 .4818 ES Fisher_Island, ENE 450 .5626 SW Takow, SE/E 95 .4223 S S. Cape, SE 140 .4818 SW VESSELS. Memnou, 8° 0′ 116° 45′ S/W 700 29.79 SW Zafiro, 14 55 120 3 S/E 520 .78 SSW Nicoya, 16 1 109 45 SW 700 SSW Nicoya, 16 1	The following are the observations for July 21st at noon:— COAST STATIONS. Bolinao, S/E 450 29.7104 S Hoihow, WSW 520 .5901 NNW Hongkong, WSW 270 .51 + .04 W Breaker Pt, WSW 140 .4701 W Swatow, W/S 130 .3910 NW Lamocks, WSW 95 .3720 W Chapel Island, NW 60 .2236 N Amoy, NW 80 .3330 NNE Ockseu, NNE 85 NE Turnabout, NNE 130 .4522 ENE Middle Dog, NNE 130 .4715 NE Foochow, N/E 150 .4818 ENE Steep Island, ENE 450 .6602 NE North Saddle, NNE 480 .6005 E/S Tamsui, NE 165 .4722 Calm Keelung, NE 180 .4818 ESE Fisher Island, E 30 .1547 SE Anping, ESE 80 .3626 SW Takow, SE 95 .4223 S S. Cape, SE 140 .4818 SW/S VESSELS. Memnon, 8° 0′ 116° 45′ S/W 700 29.79 SW Zafiro, 14 55 120 3 S/E 520 .73 SSW 3 Nicoya, 16 1 109 45 SW 700 SSW Sikh, 19 16 114 13 SW 360 .66 S 4 N.S. de Loreto, 19 51 114 34 SW 330 .58 W 3 Carl Friedrich, 19 56 113 24 SW/S 370 .56 W 3 Sungkiang, 20 4 115 57 SW/S 260 .51 SW 5 Cheang Chew, 20 3 110 20 WSW 530 .53 SW 6 Wingsang, 21 26 114 0 WSW 300 .46 W 6 Wingsang, 21 36 113 38 WSW 310 WSW 5 Heinrich, 21 39 114 37 WSW 270 W 5	The following are the observations for July 21st at noon:

During the afternoon, between 4 and 4.30 p.m., the centre passed South of Fisher Island and probably within 10 miles of the station. The lowest reading of the barometer was 28.75 at 4.30 p.m. (it had fallen 0.4 since noon) the wind being from NE of full typhoon force with heavy squalls and torrents of rain. By referring to the observations printed elsewhere it will be seen how quickly the wind direction changed. It had been steady at SE up to 2.30 p.m. but had increased in violence from force 9 at 11 a m. to force 11 at 2.30 p.m. At 3 p.m. it was ESE 11, 3.30 p.m. E 12, 4 p.m. NE 12, 4.30 p.m. NE 12, 5 p.m. N 12 at which direction it remained till after 9 p.m. though the force of course decreased. The typhoon was moving away from the station in a SEasterly direction.

From the Fisher Island and Anping observations alone the centre can be very accurately determined and at 6 p.m. 21st July was situated in 23° 20′, 119° 40′. At the latter station the barometer had been falling very rapidly since noon and the wind direction had backed from SW to S and increased to force 10. At 6 p.m. the barometer read 28.98, it had fallen 0.38 since noon. There was very heavy rain and squalls. At Takow the barometer had fallen from 29.42 at noon to 29.23 at 6 p.m. and from the observations made on H.M.S. Firebrand, which was at anchor in Takow harbour it is seen that the wind remained steady in direction from SSW but increasing in force. The weather had been very wet and squally the whole day. At 6 p m. SSW 8 was observed on the Firebrand. At the Custom House at 3 p.m. the wind is entered as WSW of force 10. The wind forces observed at the Custom House for the previous day and up to this time as compared with the adjacent stations are doubtless over estimated. This is seen from the wind observations at S Cape and Anping together with those of the Firebrand for the 20th. Moreover had it not been for presence of the Firebrand at Takow, the wind observations would not have been put on record as although frequent observations of the barometer were made at the Custom House, no observations of wind were recorded between 9 p.m. of the 21st and 9 a.m. of the 22nd between which hours the centre of the typhoon passed over the port.

At S Cape the barometer had fallen 0.14 since noon and at 6 p.m. read 29.34. The wind had veered since the former hour and increased in force, it was now from SW of force 7, the weather being squally, showery and gloomy.

On the other side of the Channel on July 21st at 6 p. Lamocks, Swatow and Breaker Point had light to gentle W & SW breezes with overcast weather barometer 29.43 at the latter station and Lamocks. The Fokien near Breaker Point having left Swatow for Hongkong about noon reported "moderate W to SW winds with rain and heavy cross swell to port." The barometer was rising. At Chapel Island there was a moderate NNW gale, barometer 29.29 and cloudy weather. The Benlarig had at 8 p.m. a strong W gale with increasing sea. At 6 p.m. "brilliant yellow sunset" was noted. At the lighthouse stations in the N part of the Channel the wind was backing and increasing somewhat in force, the weather being cloudy and squally. Turnabout and Middle Dog both had the barometer reading at 6 p.m. 29.37 this being the lowest recorded and wind being NE 6 and ENE 6 respectively. At Ockseu it was NNE 5. The Mathilde close to Ockseu at 8 p.m. experienced a fresh NNE gale and high sea, barometer 29.35 (lowest).

Since 6 p.m. the barometer at Anping had been falling very rapidly the wind remaining Southerly of force 10 the heavy squalls being of full typhoon force. At 9 p.m. the barometer attained its lowest point and read 28.62 the wind at the time being somewhat less strong. The centre passed W of the port distant about 10 miles at this time. At 9.15 p.m. the wind backed to SE for 5 minutes in a very heavy squall. At 9.30 p.m. the direction was again South and the barometer had risen 0.10 since 9 p.m. At 10 p.m. it had backed to ESE and was of force 10. At 10.30 p.m. the same wind. At 11 and 11.30 p.m. it was NE of force 8. Mr. Strangman, the observer, has a note "11.15 p.m.-0.15 a.m. wind lessened in force, a lull compared with what preceded and followed." At 11 p.m. the barometer read 29.17 having risen no less than 0.55 inch since 9 p.m. At this time the rise was checked for 1 hour, the reading being 29.16 at 11.30 p.m. and 29.17 at midnight. At the latter hour the wind had backed to NNW a strong gale. It was overcast and squally, but the heavy rain had ceased. Mr. Strangman adds: "Enormous amount of damage to life and property ashore and afloat, the shipping suffering severely. Three big Amoy junks being blown into a sweet potatoe field. The sea rose 2 feet above the highest water known here for some time."

At Takow at 6 p.m. July 21st the barometer reading was 29.24, the wind being from SSW of force 8 with heavy rain squalls. The barometer was falling very rapidly and the wind increasing in force the direction remaining constant at SSW according to the observations on board the Firebrand. The Custom House observations give the wind at 9 p.m. as WSW force 10. The force at that hour agrees with the Firebrand observations, but the directions are 4 points asunder. The reading of the barometer was 29.02, a fall of 0.22 since 6 p.m. Between 9 and 10 p.m. the barometer fell 0.29 according to the Custom House observations and 0.35 by the Firebrand readings, the readings being 28.73 and 28.675 respectively. The latter was the lowest reading recorded on the Firebrand, but the Custom House observations were made every quarter of an hour and we have from them the lowest reading at 10.45 p.m. 28.69. At 10 p.m. the wind was from SSW of force 10 to 12. On the Firebrand an aneroid was used and up to 9 p.m. the readings agree very well with those of the Custom House where a standard mercurial barometer is used. The aneroid of the Firebrand appears to have become deranged and read too high after the passage of the centre. The readings of the Customs House barometer are therefore afterwards alone used.

The following remarks are from the register of the Firebrand:

6.00 p.m. Very heavy squalls, with heavy rain.

8.00 p.m. Tremendously violent squalls, with heavy rain.

10.00 p.m. Blowing a hurricane.

10.30 p.m. Calm, barometer commenced to rise. 10.50 p.m. Blowing tremendously from NNW.

11.00 p.m. Blowing WNW 10 to 12 with much rain. Midnight. Blowing very hard from WNW.

At 11 p.m. the barometer read 28.96, it had risen 0.27 in a quarter of an hour. At midnight it read 29.22 or 0.53 higher than at 10.45 p.m. The wind was at midnight from WNW of force 8 to

The centre passed therefore over Takow at 10.45 p.m. The exact duration of the central calm we do not know unless we assume from the Firebrand observations that it fell calm at 10.30 p.m. exactly in which case it must have been of about 20 minutes duration and would correspond to a diameter of 4 miles, the rate of motion at the time being about 12 miles per hour. The state of the sky was not recorded unfortunately and we therefore do not know whether there was any partial

clearing of the sky during the passage of the calm centre.

Previous to striking the coast the typhoon was moving in a SEasterly direction, but it then appears to have been deflected almost at a right angle and to have moved NE for a short time and it also at once commenced to fill up rapidly. It will be seen by reference to the Anping observations that the barometer ceased rising at 11 p.m (29.17) and in fact read 0.01 lower at 11.30 p.m. (29.16). At midnight it was (29.17) and thereafter it rose, but not very quickly. The wind at 11 and 11.30 p.m. was from NE of force 8, but at midnight it was from NNW of force 9. The reading at Takow at midnight was 29.22 the wind being from WNW of force 9, and the rain squalls still continued.

At S. Cape the wind had increased in force since 6 p. July 21st. At 9 p.m. it was SW of force At midnight SW 9 with rain squalls the whole evening. The barometer had in the meantime

fallen from 29.34 at 6 p.m. to 29.29 at midnight.

At midnight July 21st vessels off the coast near Hongkong had moderate to fresh W and WSW At the coast stations and light houses between Breaker Point and Chapel Island gentle W breezes chiefly prevailed. At Lamocks it was SSW of force 3. The weather was cloudy but fine. From Chapel Island to the northern entrance to the channel the winds ranged from moderate N gales in the southern part of the area (the Benlarig had a fresh N by W gale with rain squalls) to strong NE and ENE breezes in the northern part, the weather being squally over the entire area. On the N coast of Formosa, at Tamsui at 9 p. July 21st the wind was NE of force 2 and the weather cloudy. At Keelung a few miles to the Eastward of the former station the wind is recorded as SE 3 the weather being showery and gloomy. The lowest recorded readings of the barometer occurred at this time. Neither of these stations had strong wind though at 6 p.m. the centre was only about 150 miles distant. The intervening range of mountains may account for this. At midnight July 21st the centre was situated in 22°53', 120° 33'. After midnight the barometer at S. Cape continued to fall, but very slowly, when the daily variation is allowed for, and attained the minimum at 6 a. July 22nd, the reading being 29.24 after which it commenced rising. The wind had, in the meantime, veered to W at 3 a., at 6 a. W the force being 10 at the latter hour. There were rain squalls at 3 a., but at 6 a. the rain The barometer read at 9 a. 29.32, at noon 29.35 the wind direction having veered to W by N of force 9 at the latter hour and the weather being squally and showery. The rainfall for the 24 hours ending at 9 at July 22nd was 5.30 inches. At Takow at 1 a. the wind was from W of force 8 to 12 after which hour it remained steady from the same quarter of force 9 on an average till 6 a. with continuous rain squalls the whole time. At 7 a. the wind veered to NW and continued this direction for the remainder of the day. The force is given as 7 to 8 at 7 a. At 9 a. the average force was 5, at noon 4. The weather continued squally after 7 a., but the continual rain ceased and was now intermittent. Lightning was observed at 11 a. The barometer at 9 a. read 29.38, at noon 29.43. The rainfall for the previous 24 hours measured at 9 a, July 22nd was 5.00 inches.

At Auping the barometer commenced rising again after midnight of July 21st, at 1 a. July 22nd it read 29.22, at 2 a. 29.26 and it then remained steady at 29.27 till 6 a., at 9 a. it read 29.36, at noon The wind at 1 a. was NW force 7 thereafter it continued the same direction until 8 a. but the force increased to 10 at 3 a. After 5 a. it decreased, the force at 6 a. being 9, at 7 a. 8. At 9 a. the wind veered to NNW, and from 10 a. until noon it was from NW by N. The weather was overcast with frequent squalls the whole night but no rain fell. At 10 a. there was some clearing of

the sky. The rainfall for the 24 hours ending at 9 a. July 22nd was 7.36 inches.

At Fisher Island there was still a whole gale from NW at midnight July 21st and the heavy squalls of wind and rain continued. The barometer was rising slowly. At 3 a. July 22nd it read as at midnight which, allowing for daily variation, is a slight rise and the wind was then a whole gale from WNW. At 6 a. the direction was NW but the force had decreased to a fresh gale. At 9 a. it was NNW force 8 the rain squalls had ceased and the sky was no longer overcast, some blue sky being visible. At noon there was only a strong NW breeze. The barometer read 29.30 at 6 a., 29.41 at 9 a., 29.44 at noon. The rainfall for the previous 24 hours measured at 9 a. July 22nd was 4.65 inches. At 6 a. on the 22nd light to moderate W and SW breezes were blowing on the SE coast S

of Amoy, the weather being cloudy but fine. At noon the wind in this district had become more southerly and very light. The weather was generally fine with clear sky in some places. At the northern entrance of the channel the wind had backed somewhat since midnight and at 6 a. July 22nd there below chiefly moderate to strong N breezes, the weather was squally and showery. The barometer was rising. At noon much the same weather prevailed in this district. The only vessel's log calling for special remark is that of the Bengloe which was at noon in 25° 03′, 119° 46′. A fresh NNE gale with rain squalls and high cross sea was experienced, the wind having backed during the early morning hours and increased in force. The high confused sea was general in the channel all that day. At Tamsui and Keelung in Northern Formosa gentle NE breezes prevailed at 9 a. July 22nd, the weather being cloudy and at Keelung showery. Keelung had received 0.74 inches of rain during the previous 24 hours. At Bolinao (Luzon) light and gentle S breezes with squally wet weather prevailed on the afternoon of the 21st, barometer 29.66 at 4 p. but during the early morning hours of the 22nd the wind veered to SW and blew a gale with thunder and lightning and heavy rain, barometer 29.68 at 6 a. Late in the afternoon the wind veered to W, a moderate breeze, and the weather continued wet and squally. The barometer read 29.67 at 6 p. and was rising slightly. The centre on the 22nd at 6 a. was situated in about 22° 45′, 121° 25′. It must have crossed the high mountain range running North and South through Formosa, about ESE of Anping and passed out to sea again. It appears likely that it then moved a little to the S of E for some time. There was some veering of the wind at all the S Formosa stations about this hour and the lowest reading of the barometer was recorded at S Cape at 6 a., the reading being lower than those either of Takow or Anping. At noon the probable position of the centre was in 22° 40′, 122° 30′. Fresh SW monsoon was blowing at the

29.69 - .02

 \mathbf{sw}

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The following are the observations for July 22nd at noon:— COAST STATIONS.

Bolinao,

	Hoihow,	WS	W 700	.6	0 + .01	ESE	2	oq.	
	Hongkong,		S 450		4 + .03	\mathbf{W}	1	0.	
	Breaker Point,		340	.5	1 + .04	$\mathbf{s}\mathbf{w}$	3	cm.	
	Swatow,	***	N 330		3 + .14	ssw	1	b.	
	Lamocks,	~~~'.	N 290	.5	2 + .15	ssw	2	c.	
	Chapel Island,		W 260	.50	0 + .28	$_{\mathrm{calm}}$		c.	
	Amoy,		W 280		0 + .17	\mathbf{w}	1	c.	
	Ockseu,	37777	W = 220			\mathbf{N}	4	c.	
	Turnabout,	777	W 220	.5	0 + .05	\mathbf{N}	6	omp	•
	Middle Dog,		/N 240		8 + .01	\mathbf{N}	4	c.	
	Foochow,		W 260		0 + .02	NE	3	eq.	
	Steep Island,		450		9 = .07	NNE	2	cv.	
	North Saddle,			.5	802	ENE	4	c.	
	Tamsui,		W 160		205	NE	3	c.	
	Keelung,		W 160	.43	305	NΕ	2	cp.	
	Fisher Island,	****	W 180	.4	4 + .29	NW	6	cm.	
	Anping,	***	N 130		1 + .05	NW/N	8	c.	tremendous sea.
	Takow,	***	130	.45		NI XX7	4	orq.	TO COLO COLO COLO
	South Cape,		W 100		513	W/N	9	qgd.	
				ESSELS		,		10	
22	Phra Chom Klao,11° 39'	109° 10		1000	29.74	ssw	4	,	elear.
	Nicoya,15 15	109 40				SW		,	icai.
Dĸ.	Kitty,18 3	107 - 57			•••	ssw	•••		
e"c	Decima,18 52	111 3			.54	sw	5	q. 1	noderate sea.
	Wingsung,18 4	114 2		_	.58	ŝw	5	0.	do.
"	Ganges,18 15	113			.52	$\tilde{s} \tilde{w}$	5	0.	uo.
"	Thibet,19 39	112 19			.57	wsw	5		SW swell.
"	Camelot,20 21	113 19				SW	$\overset{\circ}{2}$		noderate sea.
22	Electra,22 19	114 54		430	.53	w	$ ilde{2}$		noderate sea.
>>	Esmeralda,22 19	115 1		$\frac{100}{420}$,,,	var.	$ ilde{ ilde{2}}$,	SW swell.
"	Yungping,22 20	115 14		$\frac{120}{420}$		calm.			ine swell.
"	Taisang,22 25		o? w	420	.47	WSW	4	c.	inc swell.
"	Fushun,23 58	117 58			•••	var.	$\hat{f 2}$		onfused sea.
"	Benlarig,23 57	118 48			.42	W	$\tilde{3}$	_	ieavy S sea.
"	Tsinan,24 6	118 20			.48	\cdot \mathbf{w}	$\tilde{2}$		ine.
"	Oceana,24 20	118 54			.57	NNW	$\widetilde{4}$		NE swell.
"	Bengloe,25 3	119 46		210	•••	NNE	$ar{8}$	q.	VII SHOIL
"	Asagao,25 23	119 4			•••	NNE	5	0.	
"	Lennox,26 38	121 2	and the second s		.47	NE	5		lull threatening.
"	Canton,27 34	121 - 36		300	.62	ΝĒ	4		ine S swell.
"	City of Rio Janeiro,28 49	126			.53	ENE	$\hat{\bar{3}}$	•	> 5
"	The second in home wind					n the 90			41 99 1

The average isobars, wind forces and directions from noon on the 20th to noon on the 22nd are represented in Fig. 1. The following table exhibits the distance in miles from the centre in different directions at which different barometric pressures were registered:—

	29.20	29.30	29.40	29.50	i	29.20	29.30	29.40	29.50
N	25	50	100	200	S	35	60	100	150
NE	30	50	90	160	sw	. 35	70	120	220
E	40	70	100	150	w	40	70	160	290
SE	40	70	110	150	NW	30	55	130	270

It should be remarked that the above are average results as pressure decreased near the centre till it struck the coast of Formosa.

The average angles between the direction of the wind and the radius are shown in the following table. The first column shows the bearing from the centre. The first line the distances in miles between which the angles were obtained:—

	0-50	50-100	100-150	150-250	>250
NNE	59°	48°	36°	$+42^{\circ}$	$+29^{\circ}$
ENE	•••	60	67	79	27
ESE	54	46	66	78	
SSE	•••	6 8	•••	78	42
SSW	•••	67	•••	66	+18
wsw	50	31	22	+ 9	- 3
WNW	59	5 1	50	- 5	-33
NNW	49	60	40	+61	+83
•					
Mean	53 	49	44	39	6

A negative angle indicates anti-cyclonic motion. It is seen that at a great distance from the centre the wind blew nearly straight towards it, while near the centre the wind direction was 59° away from the centre. On an average it was 69° in front of the centre and 22° behind the centre. The diagram shows clearly that the wind was blowing almost straight into the typhoon behind the centre. This was known to be the case with typhoons passing Hongkong and moving westward. It is now proved also for typhoons moving eastward. On an average (within 250 miles) the wind formed an angle of 45° with the radius. But in the right hand semi-circle the angle was nearly a point greater than in the left hand semi-circle. All these results bear out Ferrel's opinion, that it is the prevailing wind that causes the typhoon to proceed, and that the wind direction round the centre is the result of a combination of the cyclonic motion and the motion of the centre. Therefore the incurvature is more uniform round the centre for strong winds than farther from the centre where the winds are light.

The forces of the wind in different directions and distances from the centre are shown in the following table:—

Miles.	NNE	ENE	ESE	SSE	ssw	wsw	WNW	NNW
30	10	10	10		9	10	9	10
75	6	8	9	8	8	7	7	8
125	5	5	7	7	7	5	6	6
200	3	4	4	5	5	3	3	5

This shows that the wind was strongest in the right hand semi-circle, where the cyclonic and progressive motion acted in approximately the same direction, and the amount of the difference between the wind velocities agrees near enough with the speed of the centre.

The wind force in a typhoon in the Formosa Channel whose centre usually makes westward is strongest to the N of the centre *i. e.* in the right hand, the dangerous semi-circle. In this typhoon the strongest wind was to the S as the centre moved eastward.

It was densely overcast within from 200 to 250 miles of the centre. Rain commenced to the N of the centre within 200 miles, to the E within 250 miles, to the S within 150 miles, and to the W within 180 miles. Heavy cross seas were logged within 200 miles of the centre on all sides of it, so that the sea got up before the wind rose to a fresh breeze, thus giving early warning on board the vessels at sea. A gradient of 0.01 inch in 15 nautical miles corresponded to force 4, 0.02 to force 6, 0.03 to force 7, 0.04 to force 8, 0.06 to force 9, 0.15 to force 10, 0.25 to force 11 or 12. The steepest gradient 0.30 in 15 miles occurred at Fisher Island between 2 p. and 3.30 p. on the 21st July accompanied by full typhoon force. It is evident that the wind forces were to a great extent underestimated, as frequently happens when a beginner observes in a typhoon for the first time. However many of the observers were old hands, and it must be remembered that the wind blows in tremendous squalls in a typhoon along tracks on both sides of which the wind is not felt so much. The comparatively low forces recorded may therefore be due to chance at least to some extent.

During the afternoon and evening of the 22nd the wind gradually decreased in force in Southern Formosa and the barometer continued rising. The weather at S Cape and Takow was squally and showery and lightning was noted during the evening. At Anping the weather had improved greatly, towards evening the sky having cleared. At S Cape at 9 p. the wind was from W by N force 3 barometer 29.49. At Takow NNW 3 barometer 29.52. At Anping NE 4 barometer 29.48. At Fisher Island N 4 barometer 29.51 and fine weather. On the SE coast light SE airs and breezes chiefly prevailed, the weather being fine and the barometer still rising. In Northern Formosa there were light NE breezes, fine weather and the barometer was rising, at Tamsui 29.58, at Takow 29.54. At the lighthouse stations at the Northern entrance to the channel the wind was from NNE and NE gentle to moderate breezes with fine weather and rising barometer. Some vessels at the time in that part of the channel experienced the same wind and weather.

The typhoon had apparently moved to the Eastward since noon of July 22nd.

				FISI	HER	ISL.	AND.				ANP	ING	•		ų.		TAF	cow.	•	
189)2.	Hour.	Bar.	Temp.		ND.	Weather.	Rain.	Bar.	Temp.		ND.	Weather.	Rain.	Bar.	Temp.	ļ	IND.	Weather.	Rain.
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•		2 3	 29.67		ENE	2	omr		 29.70	78	 NE	2	0						•••	
		4 5	•••	•••			•••			•						•••	•••		•••	•••
		6	.63		ESE	3	e												•••	
		$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$		•••	•••		•••	•••					•••						•••	•••
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		11	•••		•••								•••						•••	
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		2	•••				•••		 .59	86	 s	6	•••		62	 86	se	8	•••	
		3 4	.55	•••	SE 	3-4	0 m						opq						g 	
		5 6			SE	4	 o m d q		•••			•••			···			:::	•••	
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		8 9			ESE	6	omrq			80	SSE	2	o g		.60	83	SE	8	 g	
		10 11	•••			:::					•••					•••			•••	•••
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July	21	1 a. 2	.41		SE	8	omprq ompdq		29.54	81	sw	6	 opq	•••		•••			•••	
		3 4	.37 .36		SE ESE	8 8 -9	omrq		.50	81	sw	6	• · •			•••			•••	
		5	.32	•••	SE	9		•••	•••			•••	•••		•••	•••				
		6 7	.30 .31	•••	SE SE	8-9 8	omgq omrq			•••	•••	•••	•••		.51	•••	•••		•••	
		8	.31		SE	8			.46	81	s	7	•••	1.95		 82		8	•••	2.50
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		3	28.94 .84	•••	SE ESE	11 11	•••		.30 .26	81 81	ssw	9	•••		.40 .36		wsw	10	r	•••
		4 5	.80 .79	•••	NE	12 12			.19 .09	81 80	s	9 9	•••		.31	•••	•••	•••	***	•••
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		7 8	29.00 .15	•••	N N	10			.87 .68	80 81	···	10 10	•••	•••	.19 .14	•••	•••	···	•••	•••
		9	.17		N	9-10	•••		.12	80		9	•••		$\begin{array}{c} .02 \\ 28.73 \end{array}$	•••	wsw	10	r	
		10 11	.21 .23	•••	NW NW	10 10	•••		.82 29.17	80 80	ESE NE	10 8	•••		.96	•••			•••	
T lea	22	Midt. 1 a.	.25 .25		NW NW	10 10			.17 .22	80 80	NNW NW	9 7	o q	•••	29.22 .28				•••	
July	ا شدند ا	2	.25		NW	10			.26	80		8	•••		.28	•••			•••	
		$\frac{3}{4}$.25 .27	•••	WNW NW	10 9	 		.27 .27	80 80		10 9	•••		•••	•••			•••	•••
		5 6	.28 .30		NW NW	8 8-9			.27 .27	80 80		10 9	•••	•••		•••			•••	
		7	.34	•••	NW	8-9	b c m q		.31	80		8	•••						•••	
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		8	•••						.46	81	NNE	4	•••			•••			•••	•••
		9 10	.51 	•••	N	4			.48 .51	81 81	NE 	4	•••		.52		wsw	8	b 1	
		11		•••		•••			.51	81		3	•••			•••	•••		•••	
		Midt.	.55	•••	N	4	***	•••	.53	81		2	•••	•••	•••	•••			•••	

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		5 6 7	.51 .50 .49		s/E	2-4 6-7 3-6	q r 			1	ssw	4	 o m p	:::		 79	 ENE	 3	oud	
		8 9	.49	•••		3-6 3-6	•••	•••	 .48	81	ssw	5	 o m p	1.92	•••	79	 NE	 4		
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		3 4	.34 .31	•••	•••	5-8 5-8	•••	•••	.40 .40	76	ssw	6	omqgrt		•••	80	•••	4	o m	•••
		5 6 7	.28	•••		7-9 7-9	•••	•••	.37	76	sw	7	omqgp			 78	NNE	 5	•••	
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July	22	Midt. 1 a. 2	.30 .33 .34	•••	w	8-10 8-12	oqr		.29	77 	sw 	9	omqgr 	:::	•••	78 	N	7	о m 	
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		5 6	.38 .38		•••	8-10 8-10			,24 .24	 80	 w	10	 omqg			77		4	 c m p	•••
		7 8 9	.39 .42 .46	•••	NW 	7-8 7-8 2-8	oqpe		.26 .29 .32	 81	 w	 9		 5.30		77				•••
		10 11	.49 .48	•••		2-8 2-6	olq						omqgp 					4	c m	•••
		Noon 1 p.	.51	•••	•••	2-6 2-6	o c q		.35 	78	w/n	9	omqgd 			82		4	b с 	•••
		2 3 4	.51 .50 .51	•••	•••	2-6 2-6 2-6	ocqr			80 	wnw	 8 	 e m q			83		4	 b c	•••
		5 6				2-6 2-6				 78	 wnw	 5	 e m			83	NNE	3	 b e	
		7 8			•••	2-6 2-6	c q	:::		 70	•••									•••
		9 10 11	.62		NNW 	2-4 2-4 2-4	e q l b e q l			79 	w/n	3 	e m p			80	•••	2		•••
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July	20	1 a.							•••	•:-										
		$\frac{2}{3}$	29.71	79	NE	2	0	•••	29.64	7	NNE	 1	 b c	•••	 29.71	78	sw	2	 b c	•••
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		11 Noon		84	NNE	3	с	•••		81		1	 b e			•••	•••	•••	•••	•••
		1 p.	•••					•••								:::	•••		•••	
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		4						•••											ь с 	•••
		5 6		80	Vari-	2			 .59	 81	 E		•••			•••	•••	•••	•••	•••
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		8		78	 E	3		•••		 81	···	 1	•••	•••	 .63	77			•••	
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		11 Midt.	 .61	80	 E	3	•••	•••		 80	•••		 b a l		•••	···			•••	
July	21	1 a.					0		.58			1	bel 						•••	
		$\frac{2}{3}$		 80				•••		•••			•••			70	•••		•••	•••
		4			ENE	4	0		.56	80	:::	2	е		.55 	78	E	2	c 	•••
		5		70		•••		•••		•••			•••			•••	•••		•••	
		6 7	$29.50 \\ .48$	7 9	ENE ENE	5 6	0		.48	80		2	е			•••	•••		•••	•
		8	.50		ENE	6	0		•••			•••	•••				•••		•••	
		9 10	.49 .50	81	ENE ENE	6	o omp	0.12		81	NE 	3	e 		.52	80	NE 	3	o r	0.66
		11	.48		ENE	6	g m p		•••						•••				•••	
		Noon 1 p.	.45 .43	81	ENE ENE	6 7	omq om		.47	80 		4	e q				•••	•••	•••	•••
		2	.42		NE	7	o m		•••				•••						•••	
		$\frac{3}{4}$.42 .39	80	NE ENE	$\frac{7}{6}$	om q g m		.41	80	ENE	4-5	c q	j	.45	78	E	4	o r	
		5	.38		NE	6	gm												•••	
		6 7	.37 .36	80	NE NNE	7 7	o m o m u q	•••	.37	79	•••	5-6	e q		•••	•••		•••	•••	
		8	.36		NNE	7	e m	•••		• • • •		•••	•••		•••	•••			•••	
		9 10	.38 .38	79 	NNE NNE	7 7	omqp cm	•••	.39	79 		5-6	c q		.49	75 	•••	3	O	
		11	.38		NNE	7	b c m		•••	•••	•••	•••	•••	:::		•••	•••		•••	
July	22	Midt. 1 a.	.38 .37	79	NNE NNE	7 7	o m b c m		.39	79	•••	5-6	e q		•••				•••	•••
v u.,		2	.38		NNE	7	b c m					•••	•••		•••				•••	
		$\frac{3}{4}$.38 .39	80	NNE NNE	7 8	bem bem	••••	.37	79	NE	5-6	o q		.45	79	NE	3	o r	
		5	.41		NNE	7	e m		•••				•••				•••		•••	
		6 7	.43 .44	78	NNE		e m u p		.38	79	N	5	οq	•••					•••	
		8	.47		N N	7 7	o m o m		•••	•••		•••		:::	•••	•••	•••		•••	
		9 10	.48 .49	79	NNE	7	g m p	0.08	.44	80	N	5	e	0.68	.50	84		3	c	0.74
		11	.50		NNW N	6	g m p c m p			•••	•••	•••			•••		•••	•••	•••	
		Noon	.50	80	N	6	отр	•••	.48	81	•••	4	c			•••			•••	
		$\begin{bmatrix} 1 & p. \\ 2 \end{bmatrix}$	•••			•••			•••	•••	•••	•••	•••		•••	•••		•••	•••	
		3	.50	81		6	ер		46	81	NNE	4	e		.50	91	•••	3	b	
•		4 5	•••		•••	•••		•••	•••	•••	•••	•••	,		•••		•••			
		6	.50	80	NE	5	b		.46	80		4	c			•••				
		7 8	•••	•••	•••	•••		•••		•••		•••	•••		•••	•••	•••	•••	•••	•••
		9	.56	79		4	b		.49	80	•••	3	c		.59	80	SE	1	b	
		10 11	•••	•••		•••			•••	•••		•••	•••		•••			•••	***	•••
		Midt.	.57	79	NNW	3	b		.50		NNW	2	c			•••	•••		•••	
	\	1	1		1			<u> </u>				1		\ <u> </u>			\			

				1	TAM	ISUI.				ŀ	KEEI	UNG	₹.			H	ONG	KON	G.	
189	92.	ï.	Bar.	np.	Wı	ND.	Weather.	u	Bar.	np.	Wı	ND.	Weather.	l i	Bar.	up.	W	IND.	Weather.	l i
		Hour.		Temp.	Dir.	Force	We.	Rain.		Temp.	Dir.	Force	We	Rain.		Temp.	Dir.	Force	₩e	Rain.
July	20	1 a.	•••	•••			•••		•••				•••	•••	$29.58 \\ .55$	79 79	NE NE N	4 3	c	
		3					•••					•••	•••		.55	80	NE N	<u> </u>	•••	
		4 5	•••	•••	•••		•••	•••	•••	•••		•••	•••		.52 $.51$	80 79	NNE NE/N	$\begin{array}{c c} 3 \\ 2 \end{array}$	olt	0.02 0.12
		6					•••					•••	•••		.50	78	NEIN	3	•••	0.12
		7		•••	•••		•••	•		•••			•••		.50	77	N	3	0	•••
		8 9	29.70	86	SE	1	 b c]	29.69	92	NE	2			.52 $.51$	$\begin{array}{c} 79 \\ 81 \end{array}$	N N/E	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	•••	
		10					•••						•••		.49	82		2	0	
		Noon	•••	•••	•••	***	•••			•••		•••	•••	•••	.48 .47	83 83	N N	3 3	•••	
		1 p.											•••		.46	82	N/W	2	o d	
		2				2	 b		 69	96			•••	• • •	.44	82	N/W	1	•••	1
		3 4		88	NW				.62		NE	2	c		.43	82 83	N/W NNW	1	0 V	
		5					•••						•••		.43	82	NNW	2	•••	•••
		6 7	•••	•••		:::	•••		:::		•••		•••	•••	.45 .48	80 78	NW/W W/N	1 3	 o r	0.01
	i	8		•••			•••						•••		.49	78	WNW	4	•••	0.12
		9	.70	80		0	ь	• • • • • • • • • • • • • • • • • • • •	.67	84	8E	1	b	•••	.51	78		3	•••	
		10 11	•••	•••	•••		•••			•••			•••	•••	.52 .51	79 79	NW W/s	2	···	:::
		Midt.	•••				•••						•••		.50	79	wsw	1		
July	21	1 a.		•••			•••			•••	•••	•••	•••	•••	.47 .47	89 80	w/s w/s	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	O	
		2 3	•••	•••		:::	•••						•••		.49	79	ssw	4		
		4	•••				•••			•••	•••		•••	j	.48	80	ssw	5	0	•••
		5 6	•••	•••	,,,	:::				•••			•••		.49 .50	80 80	W N	5 2	•••	1
		7		•••			•••			•••					.50	81	w/n	1	0	
		8				$\begin{vmatrix} \cdots \\ 2 \end{vmatrix}$	•••		 .53	90	ESE	1	 c	•••	.51 .52	82 83	NW/W WNW	1 1	•••	•••
		9		85	SSE		e 				LSE			•••	.53	85	WAW	2	c	
		11		•••			•••						•••		.52	85	•••	2	•••	
		Noon 1 p.	•••	•••	•••			·-			1		•••		.51 .50	86	w sw/w	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	 c	
		2	•••	•••	•••								•••		.47	87	sw	4	•••	
		3	.45	90	•••	0	•••	•••	.43	92	ESE	2	c	•••	.45 .44	87 85	sw/w	$\begin{array}{c c} 2 \\ 2 \end{array}$	с	
	-	4 5					•••						•••		.45	86	WNW W/N	2		
		6					•••			•••			•••	• • • •	.47	83	sw	2	•••	•••
		8	•••		•••										.49 .49	83 82	sw/w w/s	1 0	· · · ·	:::
		9	.40	85	NE	2	c		.38	85	SE	2-4	едр		.53	82		0	•••	•
		10	•••			•••	•••		(•••		•••	•••		.52 $.52$	82 81		0	o l	
		Midt.] :::	•••			•••		.51	82	ESE	1	•••	
July	22	1 a.					•••			•••			•••	•••	.50	80 81	nw/w	0	0	•••
		3	•••			:::	•••		l :::						.49 .48	81		0	•••	
		4								•••			•••		.48	81	w/s	1	e	
		5	• • • •			•••	•••					•••			.49 .52	80 81	WX	1	•••	
		6 7													.54	83		1	0	
		8					•••	•••					•••		.54	83	•••	1	•••	
		9	.36	85	NE	3	c		.42	85	NE	3	с р	0.74	.55 .56	85 86	wsw	1	c	
		11	•••										•••	• • • •	.55	86	w	2	•••	
		Noon	•••	•••			•••	•••			•••		•••		.54 $.52$	87 88	w/s sw/w	1	0	
		1 p.	•••		•••		•••						•••		.51	88	wsw	1		
		3	.49	85	NE	3	c		.45	89	NE	2	c	•••	.49	88	sw/w	$\begin{array}{c c} 2 \\ 2 \end{array}$		
		4	•••	•••		•••	•••								.51 .49	87 85	sw/s	2 2	е	
		5	•••												.51	84	sw/w	1	•••	
		7						•••			•••	•••	•••	•••	.53 .55	83 82	sw/s	0	0	
		8 9		79	NE NE	2		•••		85	NE	1	c		.55	82	ssw	1		
		10			NE.						•••				.57	82		0	o l	
		11								•••	•••	•••		•••	.57 .56	82 82		0	•••	
		Midt.	•••	•••		•••		•••			1	•••	•••	1	.50	~~	1			1

•		BREAKER POINT.						SWATOW.					ļ	LAM	OCK	S.			
* 1892.	Hour.	Bar.	Temp.		Force	Weather.	Rain.	Bar.	Temp.		Force	Weather.	Rain.	Bar.	Temp.		IND.	Weather.	Rain.
July 20	1 a.													 				••••	
	$\frac{2}{3}$	29.66	78	NE	6	o d		 2 9.64	76	NE	2	ogr	0.25	 29.59	79	NE	4	 o r	
	4 5			•••				•••							•••			•••	
	. 6	.63	79		6			•••	•••					 .58	79	NNE	4	о	
	7 8					•••			•••						•••				
	9	.56	76	E	6	e	2.00	.57	77	NE	4	r	0.65		78	Vari- able	5	ор	1.59
	10 11				•••	•••		.54 $.52$	•••	NE NE	5	ogr 						•••	
	Noon 1 p.	.48	77	E	7	одг		.50 .48	•••	NE NE	5 5			.57 .50	76	ESE	2-3 5-6	omr od	•••
	2	•••				•••		.46		NE	5			.47	•••		6	oa	
	3 4		77	NE 	7-8	0 q r		.42 .39	75 	NE NE	5 5	ogr oqg	1.00	.45 .41	77	ENE NE	7 7	m d m r	
	5					•••		.38	•••	NE	4			.39		ENE	7	0	
	6 7		77	NNE	7-8	q r		.35 .34	•••	NE NE	$\frac{7}{7}$	ogr 		.37 .35	77	NE	7-8 8	o o m	:::
	8		77					.35 .33		NE	7			.29	77		8-9	m d q	
	9 10				8	q r 		.33	76 	NE NE	6	ogq d	0.34	.25 $.25$:::	9 9	m p q m p q	
	11 Midt.		75		8	 q r		.33 .31	•••	NE NNE	5 5	0 g		.13 .05	76	 N	9	m p q m r q	
July 21	1 a.							.29		N	4	ogd		28.95			10-11		
	$\frac{2}{3}$		75	w	6	 o r		.27 .27	76	NW	5 4		0.19	.95 .99	76	NW	10-11 10-11	mrq	
	4							.29			4	ogr		29.04		NW	10	mrq	
	5 6		75		 5	 o r	:::	.29 .29		WNW	5 6	ogd ogr		.10 .17	76	NNW	10	mrq mrpq	
,	7	•••				•••		.32 .35		WNW	5	оg		•••				•••	
,	8 9		77	NW	4	 o d	2.85	.39	 77.5	NW	4 4	ogr or	0.16	.27	76	wsw		odq	6.70
	10 11	•••	•••			•••		.40			2	oʻg d	•••						
	Noon	.47	80	w	3	о р		.44	•••	•••	2 2	ogr			76	w	7	orq	
	1 p.		•••		•••			.44 .44		WNW	$\begin{array}{c c} 2 \\ 2 \end{array}$							•••	
	3	.42	80		2	ор		.39	79.5		1	og d	0.32	.39	77	wsw	6	o	
	4 5	•••	•••			•••		.39 .39		w	1	•••		•••				•••	
	6 7	.43	79	•••	3	o		.39 .43	•••	wsw	1 1	o g		.43	77	sw	3	С	
	8	•••			•••			.43	•••	w w	1	og og			•••			•••	
	9 10		77		4	o 		.43 .49	80	•••	1 1	og og	0.02		77			e 	
	11		•••	•••		•••		.47		•••	1	og					•••		
July 22	Midt. 1 a.	.48	77	•••	4	o 		$egin{array}{c} .45 \\ .45 \end{array}$	•••	•••	$\begin{array}{c c} 1 \\ 2 \end{array}$	og o		.42	77	ssw	3	c	
J ==	2		77	•••	 3			.44 .45	 78		1	О		 .45	 76		•••	•••	
	3 4					o 		.47		 Calm	1 	0 0				•••	3		
	5 6		 78	•••	3	 e		.47 .47	•••		•••	o c			77	wsw	2	 c	
	7							.47	• • • • • • • • • • • • • • • • • • • •	wsw	1	c							
	8 9	 .57	 82	sw	4	 e		.49 .51	 85	 W	1	b b			 79	•••	2	···	0.51
	10	•••				•••		.50		wsw	1	b							
	11 Noon	 .51	84		3	 c		.51 .50	•••	 s	1	b b		 .52	 84	ssw	2	c c	
	1 p.	•••			•••	•••		.50 .52	•••	ssw	1 2	b b		•••		•••			
	$\frac{2}{3}$		83		3	··· ·		.47	90	ESE SE	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	b			84	se	1	e e	
	4 5							.47 .48		SE	$\begin{array}{c c} 2 \\ 2 \end{array}$	b o				•••	•••	•••	•
	6	.50	81	ssw	2	c ·		.50		SE SE	2	0		.51	79	SSE	2	c	
	$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$		•••				•••	.51 .55	•••	SSE	1	0		•••	•••	•••	•••		
	9	.58	80		0	e		.54	82		1	ь		.58	79		1	С	
	10 11		•••					.57 .58	•••		1	b c					•••		
1	Midt.	.59	80	ENE	1	c		.56		SE	2	b		.60	79	E	1	c	

			СН.	APEL	ISLAN	D.				AM	OY.		
1892.	::	Bar.	id.	W	IND.	Weather.		Bar.	ė	w	IND.	Weather.	
	Hour.	Dai.	Temp.	Dir.	Force.	Wea	Rain.	Dar,	Temp.	Dir.	Force.	Wea	Rain.
July 20,	1 a.		•••			•••							
	$\frac{2}{3}$	29.62	78	ENE	2	 c	•••	29.68	81	SE		 e	•••
	4 5						•••		•••			•••	•••
	6	.64	77	NE	2			 .65	81	NE	1	····	
	7 8									•••		•••	•••
	9	.60	76		4	or		.68	81	NE	2	 о г	0.06
	10 11		•••	•••			•••		•••		•••	•••	•••
	Noon	.58	76	E	3	o r		.63	80	NE	2	o r	•••
	1 p. 2		•••	•••		•••		*	•••] :::		***	
	3	.56	75	NE	3	or		.55	80	ENE	2	o r	•••
	$egin{array}{c} 4 \ 5 \end{array}$	•••	•••			•••	•••		•••			•••	•••
	6 7	.52	76		4	o r		.54	79	•	3	o r	
	8								•••			•••	•••
	9 10	.44	75		4	оgр		.50	78	NE	- 3	o r	•••
	11	•••	•••				•••				•••	•••	
July 21,	Midt. 1 a.	.41 .39	76 	NE 		ogmp ogmp		.50	79 	SE 	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	o r	
outy 21,	2	.35			9	одтр	•••					•••	•••
	$\frac{3}{4}$.22 .22	77		9-10	ogmp ogm	•••		78 	NE 	3	0 r	
	5	.18		ENE	10-11	og m p						•••	
	6 7	.18 .18	77 	NE NNE	11	om p om p	•••		78 		3	o r	
	8	.14	•••		11	omr	•••					•••	
	9 10	.13 .17	76 		11-12	omr omr	4.96	.36	77		8-9	o r	4.80
	11	.16			11	omr	•••		•••			•••	
	Noon 1 p.	.22 .24	76 	N	10-11	om d om p	•••	.36 	77	NNE	6	o d 	
	2	.24		NNW	10	омр	•••					•••	•••
	$\frac{3}{4}$.24 .27	76 	NW NW	9 7	om d om	•••	.37	80	N	3	o d 	
	5						•••		•••	}			
	6 7	.29	78	NNW	7	c	•••	.37	80	NE 	1	e 	•••
	8						•••		•••	•••		•••	•••
i	9 10	.38	79 	NNE	4				80	sw	1	0	
	11								•••			•••	•••
July 22,	Midt. 1 a.	.42	80	w	3	е	•••		80	NE 	i	ь 	
· · · · · · · · · · · · · · · · · · ·	2					•••			•••		 1	•••	
	$\frac{3}{4}$.40	79 	s	2	e 	•••	.41 	80 	NE 		•••	•••
1	5				1		•••		 81				
	6 7	.40	80	ssw		с	•••			sw 		е	
	8						1.50	 .50	 84		1	•••	0.45
	9 10	.48	, 86		1	c	1.50		•••	w		e 	0.45
	11			•••			•••	 .50	 86	•••	 1	с	•••
	Noon 1 p.	.50	84		0	···	•••						
	2						•••	 .46	 82	eer	3	 b	•••
	3 4		87	SE	2	c			02	SSE			•••
	5					 h	•••		 83	SF.	2	 b	
	6 7		83		2	b 	•••			SE 			
	8				 1				83		1	 b	•••
	9 10		80	E		ip	•••			•••			
	11				1	 h			 83		1	 b	• • • • • • • • • • • • • • • • • • • •
!	Midt.	.58	79	E	1	1 1	•••	10.	00		1 *	"	

Direction in points and Velocity in miles per hour at S. Cape July 20th to 22nd 1892.

1892.	July 2	20.	July 21.	July 22		1892.	July	20.	July 2	1.	July 2	2.
1 a. 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Noon.	Dir. E S SE SE SE S SE/E SSE/S SSE SSE S	11 15 12	Dir. Ve	SW/W WSW W	Vel. 50 50 53 51 52 69 60 56 59 57 50 49	1 p. 2 " 3 " 4 " 5 " 6 " 7 " 10 " 11 " Midt.	Dir. SSE S	Vel. 17 16 14 14 14 12 11 9 3 10 12 18	Dir. SSW SW SW/W SW	Vel. 30 28 33 40 42 40 42 48 51 49 51 60	Dir WNW W/N WNW NE/N WNW W/N W/N	Vel. 50 43 46 38 30 28 9 6 16 13 27 28
				s.s	. <i>oc</i>	EANA.		•				
1892—Jul 1892—Jul	noon 4p. 7p. 8p. 9p. 10p. 11p. midt. 21, 4a. 8a. noon 4p. 8p. midt. 22, noon midt. 23, noon	22° 28° 24° 20 Turnabo 25° 58 22° 56 Swatow	' 117° (' 118° 5 out. ' 121° 5	34' 29.48 .26 .23 .21 .23 .25 .28 .31 .41 .46 .45 .38 .4' .48 .39' .55 S.S41' .29.55 .27 age27	NI NNE NN NN NN WN WN WN WN NN NN NN NN NN NN	E 7 1 E 8 F 8 7 W 9 7 W 9 7 W 9 7 W 6 7 W 6 7 W 4 0 7 T 5 7 T 4 qr E 6 gr E 10 qr E 10 E 10	confus wild so 7p. on very h heavy modera decreas irregul high 1 modera hazy, modera increas	ed sea, ea S and course course eavy squarain, histing. sing win ar sea. It is swellate sea. This high Nate S and sing win	d E swell. slow. ualls. gh sea. id. I in SWell. swell. d SW sea. id. gloomy.	ity of 4.35p	water on bo	
	21, 2a. 4a. 5a. 6a. 8a. 10a. noon 4p. 8p. midt. 22, 4a.		at Hongkong	.20 .19 .18 .22 .25 .28 .33	NN NV ,, NW WN	W 10 , 9 , 9 , 9 , W 7 , W 4 od 5 V 5 W 5	wind n 2 p.m. confus	noderati left for ed sea. o. utely hig	·	-	o commute	14.111.
					NT	INENTA	L.					
1892—Jul	8p. midt. 21, 2a. 4a. 8a. 10a.	Turnabou Ockseu.		ge in consequ	lowe	E 4 E 5 or 9-10 est. 10 r	unstead sea risi ship la confuse carryin very he	ng rapi bouring ed sea g g away		, cargo		
1892—Jul	y 21, noon 8p. midt. 22, 4a. 8a. noon 4p. 8p. midt.	27° 21° 25° 03′		_	E N E E VE	4 o 6 h 6 8 h 8 8 s 6 c 4 h	,,	g. q. w. y. q. w.		in.		

S.S. MATHILDE.

1892—July 21, 8a.	Tung Yung.				
noon		29.5 0	\mathbf{SE}	5	increasing breeze and sea.
	Turnabout.				8
4p.		.41		7-8	high sea, g. q. w. o. b.
8p.	Ockseu. 4'	.3 5	NNE	8-9	0 ,61
midt.		.41	N	6	less breeze and sea.
22, 4a.		.47	$\mathbf{s}\mathbf{w}$	5	
	Chapel Island.				
	Lamoeks.	.50	\mathbf{sw}	4	high sea.
	Breaker Pt.				
midt.		.58	sw	4	moderate sea.
					*

S.S. MICHAEL JEBSEN.

1892—July 17, noon 4p.	14°	53 ′	110°	11'	29.70 .64	W ,,		dull and gloomy in NE.
8p.					.66	var. WNW—1	N—SE	squalls with It.
midt.					.68	N	6	
18, 4a.					.64	N	6	fine and clear.
8a.					.68	${f N}$	7	head sea.
noon	17°	24 '	111°	07'	.68	\mathbf{N}	7	
4 p.					.60	N/E	7	cloudy.
8p.					.64	NEN	7	·
midt.					.68	NNE	4	rather high sea.
19, 4a.					.60	\mathbf{N}	5	2)),),
8a.					.62	\mathbf{N}	7	decreasing sea.
noon	19°	44'	112°	34^{\prime}	.60	NEN	7	increasing sea.
4p.					.52	NNE	6	mod. sea.
8p.					.56	\mathbf{NNE}	7	swell from E, NNE sea increasing sea.
midt.					.54	NNE	8	very high sea.
20, 4a.					.48	$\mathbf{N}_{i}^{i}\mathbf{E}$	5-9	,, ,, from NNE.
8a.					.48	N/W	8	6a. very clear atmosphere.
noon	21°	29'	113°	20′	.48	N/W	6	decreasing sea.
4p.					.46	ŃW	6	swell from NNE gloomy in E.
8p.	in H	ongko	ng.					, , <u>, , , , , , , , , , , , , , , , , </u>

S.S. GWALIOR.

.1892—July 15, 4a,					29.78	sw	5	fine and cloudy.
8a.					.82	\mathbf{sw}	5	overcast.
noon	11°	36 ′	111°	03'	.80	SW	5	do.
4p.					.82	sw.	5	do.
8p.	$12^{\rm o}$	48'	111°	42'	.75	SW	5	overcast and I to Nward.
midt.					.72	$\widetilde{\mathbf{S}}\mathbf{W}$	5	odl.
16, 4a.				*	.68 {	SW NNE var.	$ \begin{cases} 5 \\ 4/3 \\ 4/5 \end{cases} $	heavy squalls of rain and wind, wind shifted to NNE, fell light.
8a.					.70	SW/W	5	squally with rain.
noon	15°	$10\frac{1}{2}'$	113°	12	.67	SW/W	4	• •
4 p.		2			.62 $\left\{ \right.$	W WNW	$\begin{array}{c} \mathbf{4/3} \\ 2 \end{array}$	frequent rain.
8p.					.62	•••	0	calm and fine E'ly current.
midt.					.64	\mathbf{NE}	2	fine and clear.
17, 4a.					.79	ENE	3	light rain at times.
8a.					.62	\mathbf{SSE}	3	fine.
noon	19°	01'	113°	$54\frac{1}{2}'$.65	\mathbf{E}	3	fine passing clouds.
4 p.				-	.60	${f E}$	3	fine.
8p.					.64	\mathbf{E}	4	passing showers.
midt.					.68	${f E}$	3	;, ;,

SHIP J. D. BISCHOFF.

1892—July 18, 8a.					29.63	${f E}$	5	
noon	170	16'	114°	45 '	.62	ENE	5	clearing gradually.
4p.					.59	\mathbf{NE}	7	
8p.					.63	ENE	7	
midt.					.60	\mathbf{E}	7	
19, 4a.					.60	\mathbf{E}	3	
8a.					.59	\mathbf{E}/\mathbf{N}	2	
noon	19°	49'	113°	57'	.57	\mathbf{NE}	6	freshening.
4 p.					.46	\mathbf{NE}		
8p.					.53	NNE		increasing.
midt.					.45	,,		
20, 4a.					.45	N	9	
8a.					.48	\mathbf{N}	9	
noon	20°	5 ′	113°	16'	.52	NW	7	

S.S. BENLARIG.

1892-July 20, noon	26° 30′ 120° 30′	29.66	ENE 2	
4p.		.61	,, 3	
midt.		.52	,, 4	dark eloudy sky.
	2a. Ockseu Lt.			•
21, 4a.		.48	ESE 5	q. wind increasing.
	5.20 course to E to 3.25	p.		
6a.		.42		
Sa.		.32	7	heavy rain, sea rising rapid.
noon	24° 20′ 119° 14′	.32	NE,E 8	•
4p.		.32	NE 7	<u> </u>
6p.	Brilliant Yellow Sunset.	.30		
Sp.		.27	N 9	wind and sea increasing.
7p.	course to NE/E.			O
midt.	·	.26	N/W = 8	same weather q. with rain.
22, 4a.		.27	,, 7	weather improving.
8a.		$.35 ext{ } 1$	NNW 6	weather moderating fast.
noon	23° 57′ 118° 48′	.42	W 3	weather moderating, high sea from S.
4p.		.48 \	wsw	67 6
8p.		.54	$\mathbf{s}\mathbf{w}$	
midt.		.53	,,	swell from S.

On the 23rd at noon the wind at S Cape was still from WNW force 5, barometer 29.56 rising. At Takow the barometer read 29.58 the wind being from NNW of force 3. At Anping 29.56 was the reading of the barometer and the wind was from NNW of force 5. The weather was fine at all these stations. Light airs prevailed on the SE coast with fine weather. The barometer had risen about 0.10 inch since noon of the previous day and now read 29.62 at the Lamocks and 29.63 at Amoy. The stations on the SE coast were no longer under the influence of the typhoon. At Tamsui and Keelung light NNW and N breezes prevailed, the weather being cloudy with passing showers at the latter station. The barometer read 29.64 at Tamsui, 29.59 at Keelung. At the northern entrance to the Formosa Channel calm and light N airs prevailed with cloudy but fine weather. Farther north fresh NNW to NNE breezes prevailed at sea, the weather being fine. The Oceana at noon, in 25° 58′, 121° 39′, had barometer 29.56 a fresh N breeze with high swell from NW to NE. The Asagao, in 27° 41′, 123° 00′, had a fresh NNE breeze with passing showers, barometer steady, during the afternoon the weather was squally and a high NE sea got up. Both vessels were about NW of the centre and they were the only ones in a position to be directly affected by the disturbance at this time. In the China Sea the SW monsoon was blowing strongly.

The centre at noon on the 22rd may have been in about 23°, $125\frac{1}{2}$ °, but this is very uncertain no data being available for positions to the eastward of the storm's path.

The following are the observations for noon July 23rd:—

COAST STATIONS

	COAST	STATIONS.				
Bolinao, SW/S	520	29.72 + .03	\mathbf{s}	2	o.	
Hongkong, W/S	600	.57 + .03	${f E}$	2	0.	
Breaker Point, W	500	.60 + .09	\mathbf{SE}	2	e.	
Swatow, W	5 00	.57 + .04	${f E}$	1	e.	
Lamoeks, W	460	.62 + .10	\mathbf{SE}	1	c.	
Chapel Island, W/N	400	.63 + .13	wsw	1	em.	
Amoy, W/N	400	.63 + .13	$\mathbf{s}\mathbf{w}$	j	b.	
Ockseu, WNW	370		calm		c.	
Turnabout, NW/W	330	.61 + .11	N	1	e.	
Middle Dog, NW W	340	.55 + .07	calm		em.	
Foochow, NW/W	360	.56 + .06	${f E}$	1	c.	
Steep Island, NNW	450	.63 + .04	NNE	3	b.	
North Saddle, NNW	480	.59 + .01	NE	3	b.	
Tamsui, NW/W	270	.64 + .22	NNW	2	e.	
Keelung, NW/W	250	.59 + .16	\mathbf{N}	2	ep.	
Fisher Island, W	360	.58 + .14	NNW	2	em.	
Anping, W	300	.56 + .15	NNW	5	b.	heavy sea.
Takow, W ₁ S	300	.58 + .17	NNW	3	c.	•
S. Cape, WSW	280	.56 + .21	WNW	5	em.	

Towards evening the wind had a tendency to back at S. Cape. At midnight there was a moderate W breeze (barometer 29.62). At Takow and Anping light NW airs prevailed at 9 p. barometer 29.61 at both places. The weather was cloudy at all these stations. In Northern Formosa and at the adjacent channel stations light N airs and calms prevailed with fine weather. The barometer was almost steady. Tamsui had at 9p. 29.65, Keelung 29.63. The Oceana about 140 miles NNE of Keelung at midnight had a strong N breeze with squally weather.

The conditions prevailing at noon on the 24th were as follows:—

- On the western side of the China Sea, below 20° Lat., strong SW monsoon prevailed and on the SE coast to the S of Amoy light to moderate E breezes prevailed. Another cyclonic circulation had been established in the China Sea to the S of Hongkong which will be dealt with later on.
- In Southern Formosa light W and NW breezes and fine weather with barometer 29.65 at S. Cape, a rise of 0.09 during the previous 24 hours. At Anping 29.63, a rise of 0.07 in the same interval. In N. Formosa and at the Nentrance to the channel light variable airs and fine weather with rising barometer. On the East Coast light to moderate E to N breezes and fine weather with the barometer inclined to fall in the neighbourhood of Steep Island.

The Oceana at noon in 27° 06′, 124° 35′, had a strong NNW breeze with overcast sky and drizzling rain and a high confused sea, barometer 29.52. The Asagao in 29° 58′, 126° 03′, had a strong NE breeze with rain squalls. The Nurnberg in 29° 37′, 125° 37′, had a moderate NE breeze with drizzling rain, barometer 29.48. The Picciola in 27° 49′, 121° 26′, had a light NNE breeze, clear sky and a high NE swell. The Meefoo had barometer 29.52, a light NE breeze with very heavy NE swell. She was at 4 p. in 28° 08′, 121° 50′.

The centre of disturbance at noon on the 24th may have been in 26°, 127½°, but this is very uncertain.

On the 25th at noon the stations on the East Coast showed a fall in the barometer of nearly a tenth of an inch since noon on the previous day. Winds varied in direction from a SW gentle to moderate breeze at the N entrance to the Formosa Channel, at Wenchow WSW 2, barometer 29.47, at Steep Island NW 5, barometer 29.53, at North Saddle N 4, barometer 29.52, at Woosung NNE 4, barometer 29.50. In Northern Formosa the wind was a light WSW breeze. At Tamsui barometer 29.61. Fine weather prevailed over this district and also on the East Coast.

From the vessels in this district we have the following observations. The Nurnberg had the wind backing from NNW from midnight July 24th to WSW at noon July 25th of force a strong to fresh breeze. The barometer had risen during this interval and read at noon 29.54, her position then being 26° 24′, 121° 24′. The weather was cloudy but fine, but had been showery during the night. Charters Tower was in 27° 07′, 122° 36′. She experienced a fresh W breeze with heavy confused sea. but the weather was fine. The Verona was in 28° 07′, 123° 38′ and had a fresh WNW breeze with overcast squally weather and considerable cross sea, barometer 29.50 falling. During the afternoon the wind backed and increased in force. At midnight July 23rd it blew a moderate gale from W by S with overcast squally weather and a high confused sea, barometer 29.44 (lowest). At 8 p. there was a N swell. The Levuka was in 28° 57', 123° 59'. The barometer read 29.40 (reading uncorrected but thought to be nearly correct) and a fresh NNW gale was blowing with squally weather, the wind had backed since early morning and the barometer had fallen 0.10 since 6 a. During the afternoon and evening the barometer rose and the wind backed to WSW and decreased to a strong breeze. The Oceana was at noon in 28° 40′, 128° 04′. The wind had backed since noon of the previous day. At midnight July 24th she had a moderate W gale with hard squalls and the sea rising with NE swell, barometer 29.29. At 4 a. July 25th, barometer 29.24 (lowest recorded) the wind had come to SW and blew a fresh gale with hard squalls. Lightning was observed in NNE and WNW. At noon the barometer showed a rise of 0.25 since 4 a. and now read 29.49, the wind being a fresh S gale with irregular sea. Later the wind moderated and at midnight was a moderate S breeze. The Phra Nang was at noon in 31° 28′, 131° 51′. She had a moderate SSE breeze with drizzling rain and moderate sea, barometer 29.68. The Airlie at noon in 31° 10′, 125° 58′ had a moderate NE breeze, the sky overcast and a high swell. During the evening the wind backed to NNW and increased in force to a strong breeze with overcast rainy weather and a heavy E swell. The barometer readings from this ship are unfortunately worthless, the instrument being out of order. The Picciola was in 30° 44′, 122° 48′. She had a fresh NNE breeze with high confused sea.

The centre was at noon on the 25th in 29°, 126°. The Oceana and Levuka were both at one time comparatively near to the centre as evidenced by the wind direction changing so quickly and it is doubtful whether there was any very considerable depression at the centre and probably storm force was not attained. The path between the 22nd and 24th July is dotted as it is not absolutely certain that the centre of depression of the 25th can be connected with the typhoon which passed over Formosa on the 22nd and in any case this portion of the track is very uncertain owing to lack of observations.

During the early morning of the 26th the lighthouse stations at the mouth of the Yang-tze-kiang recorded the lowest reading of the barometer, the wind at the same time backing from N and NNE to NNW and NW, the force being from a moderate to strong breeze. The weather was overcast and gloomy with occasional showers at some stations. At North Saddle the lowest barometer reading was at 3 a. 29.45. Further South at Steep Island the lowest reading of the barometer occurred some time after 9 p. of the 25th. At 3 a. the reading was 29.49 and the wind which had been NW force 5 at 9 p. had backed to W with the same force at 3 a. Rain fell between 6 and 9 a.

At the lighthouses at the N entrance to the Formosa Channel gentle to fresh SSW breezes and fine weather prevailed with rising barometer and in N Formosa light variable airs and fine weather with rising barometer were the conditions. In South Western Japan moderate to fresh E & SE winds prevailed with rainy weather and the barometer which had been rather low during the past 24 hours was now slightly rising. Nagasaki had at 6 a. 29.64.

From the vessels in the area under the influence of the depression we have the following observations:—The Airlie had the wind still backing from NNW the previous evening to WSW a strong breeze with squally appearance on the early morning of the 26th. At noon the wind was a fresh SW breeze and the weather was fine. She was then in 27° 56′, 121° 53′. With the Levuka the wind was still a strong WSW breeze, at noon the weather being fine. The barometer read 29.65. The Charters Tower had at noon in 29° 35′, 126° 08′ a strong SSW breeze, barometer 29.65, but the sea was no longer confused though still high. The Verona during the early morning had a fresh SSW gale with overcast weather and confused sea. The direction had backed to S at noon and blew a strong breeze. The barometer was rising and then read 29.59. She was in 30° 39′, 127° 14′. The Phra Nang in 30° 23′, 128° 31′ had a moderate S breeze and fine weather, barometer 29.64. The Picciola in 34° 35′, 122° 47′ had a fresh NE breeze and squally weather with high confused sea. The Yungping a little NW of the Saddles had a fresh NW breeze and heavy NE swell. The Richard Parsons bound from Shanghai to Hongkong was near N Saddle at 2 p. At midnight July 26th she had a fresh SW gale and high sea.

The centre was at noon on the 26th in about $31^{\circ}0'$, $124\frac{1}{2}^{\circ}$.

On the 27th SW winds were established at sea South of 30° lat. On the East Coast at Steep Island the wind at noon was SW 2, the weather fine and the barometer read 29.70 at 9 a. At North Saddle the wind remained at NW of force 5 until 3 a. At 9 a. it had backed to SW and was of force 4, barometer 29.63 and fine weather. The other stations at the mouth of the Yang-tze-kiang had much the same weather except that the NW wind was lighter in force and the change in direction came somewhat later and was to SE in some cases. At the Shantung Promontory winds were light NE breezes Chefoo had NE force 1, and Howki NE 3 at 9 a. The weather was fine at all these stations. At NE. Promontory lighthouse the barometer read 29.48 at 9 a. At Chefoo 29.47 both falling slightly. These barometer readings are uncorrected the errors being unknown. They apparently read too low. On the SE coast of Korea at Fusan the wind was a light to gentle SW breeze with passing showers during the afternoon. In Western Japan moderate SE veering to S winds prevailed with fair weather. At Nagasaki the barometer read 29.72 at 2 p. and was almost steady.

The following observations at noon on the 27th July are from vessels:—

Bq. Levuka,	28°	25'	122°	42'	29.70	$\mathbf{s}\mathbf{w}$	6	b	
" Richard Parsons,	28	52	124	34		\mathbf{sw}	8		high sea.
S.S. Phra Nang,	28	3 8	125	22	29.70	ssw	6	b	,,
" China,	31	12	131	06	29.84	ssw	5	e	
" Charters Tower,	32	34	131	01	29.76	SSE	2	fine.	
" Yung Ping,	34	40	122	15		${f N}$	4	heavy.	E swell.

The China had the wind from SSE force 5 (barometer 29.84) with moderate sea and swell on the previous midnight and the Yung-ping had a fresh NW breeze with rough sea at the same time. No barometer readings were entered in the log of the latter vessel.

The centre of disturbance for noon on the 27th July cannot be stated from the foregoing data with any accuracy, but the circulation of winds indicate its existence and perhaps it may have been in about $33^{\circ}\frac{1}{2}$, $125^{\circ}\frac{1}{2}$.

On the 28th according to the Japanese Weather Maps the depression was situated over the Eastern Coast of Korea. The barometer had fallen generally over Japan and rain was falling on the W and NW Coasts with strong winds veering from S & SW to W. At Itsughara in the Korean Straits the barometer at 6 a. read 29.56 with strong S wind and rainy weather. At 2 p. the barometer was rising on the W coast of Japan and the wind had veered and blew strongly from the West. On the NW coast the barometer was still falling at 2 p. and winds which had been very light in the early morning now blew strongly from directions S to W. At Fusan in SE Korea the barometer read at 9 a. 29.50 (uncorrected) it had fallen 0.19 during the previous 24 hours. The wind was SW force 2, but during the night it had been SW of force 5. The weather was gloomy with drizzling rain. During the evening the weather cleared up and the barometer rose. At Jenchuan in NW Korea the barometer read at 3 a. 29.57 (uncorrected) the wind being from N of force 2. Later in the day the barometer rose and the wind backed through NW to WSW at 3 p. the force then being 3. The weather was fine all day. At Yuensan in NE Korea the barometer at 9 a. read 29.62 (uncorrected) falling slightly. Light E airs and calms prevailed with very fine weather. Strong SW winds were blowing at sea between the East Coast of China and Western Japan. The centre of depression may possibly have been in 37°, 130°. There was at the time another area of low pressure in North Japan and the depression under notice probably moved NEward across the sea of Japan.

On the 22nd July there was a depression S of Japan of which a few details will be given later on. In this connection the log of the barque Velocity proceeding from Honolulu to Hongkong is given below as she encountered bad weather between the 16th and 21st of July. No readings of the barometer were entered in the log.

July 14, Noon,	17° 41′	144° 51′	var.	2	
	17 21	142 50	SE	$\tilde{2}$	
		•••	•••		squally.
	16 57	140 39	\mathbf{s}	6	mist and rain.
6 p.,	***************************************		SSE	7	
Midt.,			\mathbf{s}	9	heavy squalls-decks flooded.
17, Noon,	17 00	136 - 40	\mathbf{s}	7	hard squalls.
			SW/S	8	overcast, lightning all round.
18, Noon,	17 26	135 - 0	$\mathbf{SW/S}$	6	,
Midt.,	***************************************	•••	$\mathbf{s}\mathbf{w}$	8	heavy squalls-lightning all round.
19, Noon,	18 08	133 - 54	SW/W	8	rain squalls.
4 p.,	•••••				heavy squalls.
Midt.,		•••	sw	8	decks flooded.
20, Noon,	18 04	133 - 58	\mathbf{SW}/\mathbf{W}	8	heavy squalls.
	17 36	134 - 29	wsw	8	hard rain squalls.
Midt.,	•••••	•••			heavy squalls.
22, Noon,	16 11	$134 ext{ } 48$	W/S	5	V 1

The weather prevailing during this period on the China Coast and in Luzon has been already described.

In the absence of any other data within a distance of 1000 miles of the *Velocity* and for lack of any barometric observations taken on board that vessel it is impossible to determine whether the bad weather was caused by a typhoon in the Pacific or whether the bad weather was a burst of the SW monsoon due to general low pressure to the northward of the vessel.

It is, however, not unlikely that the depression to the S of Japan first indicated by the Japanese weather maps on the night of the 21st and which subsequently passed over Central Japan was connected with the bad weather experienced by the *Velocity*. It may be that the stations in Formosa were included in the area under the influence of a typhoon in the Pacific on the 19th and two or three previous days. The winds had been chiefly N and NW though light in force.

The observations of the *Phra Chom Klao* about this time are appended together with those of the *Pathan*.

S.S. PHRA CHOM KLAO.

20, ,, 21, ,, Midt., 22, Noon, Midt.,		129° 00′ 132 28 135 15 138 03 138 02	29.70 .58 .59 .58 .57 .62 .77	$\begin{array}{c} \mathbf{NE/E} \\ \mathbf{NE} \\ \mathbf{NE} \\ \mathbf{E} \\ \mathbf{E/N} \\ \mathbf{SE} \\ \mathbf{SSE} \end{array}$	4 4 5 5 8 7 4	o. high head swell. o. nasty head sea. o. rising head sea. q. q.² heavy water on board. modne, sea decreasing.
		3.S. PA 2	l'HAN.			
	***************************************	•••	29.62 .67	SSE SE	2 4	or.
	33° 38′	136° 54′	.68 .62 .47	ESE E E/S	6 8 9	rough swell from S. high beam sea—rollnig heavily. do. ship's head to wind
4 p., 8 p., Midt.,		•••	.44 $.45$	" "	8 8	or. rolling violently. same weather.
23, 4 a., 8 a., Noon.	33 11	 136 09	.54 .59 .77	ŠE SE/S	8 7 5	wind and sea decreasing.

The S.S. Nürnberg, from Hiogo to Nagasaki, had NE to N winds on the evening of the 21st and morning of the 22nd with fine weather. At midnight on the 22nd, near Nagasaki, she had a strong NNE breeze with showery weather (barometer 29.46).

On the morning of the 22nd, according to the Japanese weather maps, light to moderate N winds prevailed in Western Japan and strong NE winds in Central Japan with rainy weather. Later in the day winds had about the same direction but had increased much in force. During the evening NE and E gales and strong gales prevailed with rainy weather over Central Japan and strong N breezes in Western Japan with falling barometer. At noon on the 22nd the centre was in $31\frac{1}{2}^{\circ}$, $132\frac{1}{2}^{\circ}$. The centre of the depression had entered the S coast of Japan and was a little N of Kochi at 6 a. on the 23rd. It afterwards crossed the inland sea and NW Japan, and entered the sea of Japan during the afternoon. At 2 p. the centre was near Sakai on the NW coast.

A path from the 16th to the 21st has been dotted in merely as a rough indication of the possible track.

Between the 23rd and 24th July a small depression was formed in the China Sea to the S of Hongkong. It subsequently developed and moved towards Hainan and passed into the Gulf of Tongking. On the 26th it entered the mainland at Haiphong.

On the 23rd July E and SE light and gentle breezes blew along the S coast of China with cloudy but fine weather. In the eastern part of this district the barometer had risen 0.10 and in the western part it had fallen. In Hongkong it was rising slightly. Light W airs and calm during the early morning changed to E about 11 a. of force 3. A gentle ESE breeze continued during the remainder of the day. Clouds came up and lightning was seen in the evening. The mean temperature was as high as 82°.2. At Hoihow the barometer was falling and the weather very wet with heavy squalls from N to NW. At Pakhoi the barometer was falling and the weather cloudy with a gentle NE breeze. At Haiphong it had risen slightly with gentle NW to W breezes and overcast skies. In SW Luzon strong SSW breezes prevailed with squally and wet weather and rising barometer. At Bolinao during the previous evening the weather was squally with a fresh W breeze, but on the 23rd the wind backed to S again and became light but the weather continued squally and wet.

There were many vessels in that district of the China Sea to the E of Annam. Their logs show that a fresh SW monsoon was blowing over this area with fine weather. Gradients were rather steep for SW winds in that part of the China Sea and slight for E winds on the S coast of China. There appears to have been an area of slightly deficient pressure in about the latitude of 20° stretching eastward from Hainan.

On the 24th gentle E breezes prevailed on the S coast with a slowly rising barometer. Towards evening it began to fall again. In Hongkong it blew a moderate E or ENE breeze during the day, but it veered late in the evening and blew a fresh ESE breeze decreasing in force. The weather was squally and wet, 1.34 inch. of rain being measured during the 24 hours ending with midnight. At Victoria Peak it blew a moderate SE breeze at noon. The lower clouds came from about E by S. At Hoihow the barometer was almost steady, with a moderate NW breeze and heavy squalls of wind and rain from W to N. The rain was continuous, 2.33 inches being recorded for the 24 hours ending at 9 a. on the 24th. At Pakhoi the barometer showed a slight rise, with fine weather and a light N breeze. At Haiphong the barometer was steady, the wind a light WNW air and the sky overcast. In Western Luzon the barometer was rising. At Bolinao a light SE breeze prevailed with wet weather. The following are some of the observations:—

COAST STATIONS.

Bolinao,	.29.77 + .05	SE	2	or.
Lamocks,	.64 + .02	\mathbf{SE}	2	c.
Swatow,		${f E}$	2	c.
Breaker Point,		${f E}$	2	cm.
Hongkong,	0.60 + 0.03	${f E}$	4	opq.
Hoihow,		NW	3	orq.
Pakhoi,	.66 + .03	N	1	c.
Hainhong		WNW	1	c

VESSELS.

S.S.	Esmeralda,21°	08'	118°	55'	29.60	\mathbf{s}	2	0.	swell.
73	Alwine,21	35	111	47	.44	NE	7		
**	Haiphong,20	25	111	10	.47	NNE	•••	q.	strong wind.
,,		51	112	04	.51	\mathbf{W}/\mathbf{S}	5	0.	-
•••	Phra Chula Chom Klao, 18	24	111	25	.54	W	4		decreasing wind and sea.
**		23	110	30	.53	\mathbf{W}	ō		high cross sea.
**		41	110	23	.60	$\mathbf{s}\mathbf{w}$	5		heavy sea.
••	Taicheong,15	15	113	05	.6 4	ssw	3		moderate sea.
**	Thibet,13		109	23	.65	W	4	oq.	
,,	Wingsang,12	44	112	12	.67	SSW	6	c.	high sea.
	Venetia,11	00	111	01	.74	\mathbf{sw}	5		fine.
" "	Ganges,09	32	109	24	.79	SW/W	6		fine.

Several other vessels south of 13° latitude, the steamers Hupeh, Angers, Telamon, Salatiga, Strathesk, Decima, Chelydra and the barque Nicoya, had fresh SW monsoon and fine weather.

Of those more immediately concerned the S.S. Alwine from Hongkong to Pakhoi was taken into Hui-Lung-San harbour before noon for shelter. During the early morning the NE wind was increasing from a fresh breeze to moderate gale with falling barometer. Towards evening a fresh NE gale was logged (barometer 29.46 at 8 p.). On board the S.S. Haiphong the following observations were taken:—

July 24, 10.30 a.,	20° $17'$	110° 56′	29.47	NNE		heavy squalls with rain.
Noon,		•••	.47	NNE		very heavy squalls.
1 p.,		***	.41	•••	•••	
8 p.,	21 03	112 17	.47	NE	4	high sea.
Midt.,	21 30	112 - 52	.50	ENE	4	do.

The barque Kitty in 18° 52′, 111° 16′ on the 23rd at noon had her barometer falling (29.54) and strong SW breeze. At 5 p. 29.49, at 4 a. on the 24th 29.42, at 5 a. 29.39 (lowest reading). We do not find any wind or weather recorded in the log book since the 23rd at noon. At noon on the 24th she was in 20° 08′, 113° 10′. The S.S. Propontis had the wind backing to SE (5), overcast (8 p. barometer 29.47). The S.S. Phra Chula Chom Klao had a moderate SW backing breeze at 8 p. (barometer 29.48) with showery weather. The Independent had much the same weather as at noon (8 p. barometer 29.50). The Rio had also the same as at noon but lightning was observed in the NW and NE and the sea was confused (barometer 8 p. 29.56). With the exception of the Alwine these vessels were all bound for Hongkong.

The centre of the small depression appears to have been in 20° , $112\frac{1}{2}^{\circ}$ at noon on the 24th.

The following observations refer to noon on the 25th:-

COAST STATIONS.

Bolinao,2	9.7106	SE	1	0,
Lamocks,		sw	2	cdp.
Swatow,	.5902	NE	1	0.
Breaker Point,	.5903	SSE	2	om.
Hongkong,	.5406	\mathbf{W}	1	0.
Holhow,	.51 + .03	wsw	4	or.
Pakhoi,	.6105	\mathbf{N}	4	op.
Haiphong.	.58 + .04	W	1	od.

VESSELS.

S.S.	Esmeralda,17°	44'	119° 45′	29.63	\mathbf{S}	5	oqr	. rough sea.
••	Propontis,		•••	.53	\mathbf{s}	2	op.	· ·
••	Phra Chula Chom Klao, 21		113 - 45	.52	\mathbf{E}	4	ο.	
,,	Alvine,21	35	111 47	.44	NE/E	6		high sea.
77	Independent,20		112 - 25	.47	\mathbf{s}'	3	о.	8
77	Taicheong,19		113 - 49	.55	ssw	6		NW and W swell.
"	<i>Rio</i> ,18		111 44	.52	WSW	5		fine.
"	Hupeh,16		113 31	.60	ssw	4		fine.
"	Venetia,14		113 00	.65	wsw	3		fine—SW swell.
٠.	Angers,12		111 35	.64	$\mathbf{s}\mathbf{w}$	5		fine.
"	Thibet,09		108 41	.72	WSW	6	0.	SSW sea.

In Western Luzon the barometer was falling with light to moderate S and SSW breezes and wet weather. Winds had become light and variable with cloudy, showery weather at the S coast stations to the E of Hongkong. The barometer showed a fall but at noon it began to rise again. At Hongkong the wind was SE 2 but changed about noon to W in a thunder squall. Later in the day light ESE breezes prevailed. It was showery all day. The lower clouds backed to S during the day. At Victoria Peak the wind was SSE 3 at noon. At Hoihow the wind had backed. At 9 a. it was WSW 4 with wet weather. Towards evening it was SSW 4 with heavy rain squalls and lightning. At 9 a. on the 25th 2.85 inches of rain were measured. The barometer showed a slight rise between noon on the 24th and 25th, but was almost steady on the latter day. At Pakhoi the barometer had fallen decidedly. The wind was N 4. The weather overcast and showery. At Haiphong light W/N breezes prevailed with overcast weather and light passing showers, and slowly rising barometer. Winds had backed and become more southerly to the SE of Hainan. To the E of Annam and Cochin China fresh SW breezes and mostly fine weather prevailed. Pressure appears to have given way in the extreme south.

The complete observations for the 25th copied from the log book of the S.S. Alwine are given below. This vessel was lying in Hui-Ling-San harbour (21° 35′, 111° 47′).

```
July 25 lp.
                                                                                  29.44 ENE 5-6 high sea.
                         NE 7-8 high sea.
NE 7-8 high sea.
July 25
                 29.50
          la.
                                                                             2p.
                                                                                     .44
                    .42
           4a.
                                                                             3p.
                                                                                     .43
                                                                                           NE-SE 3-7 high sea.
                         Heavy squalls with rain, wind un-
           5a.
                    .41
                            steady, first going N and back again to E and SE.
                                                                                     .42
                                                                             4p.
          6a.
                    .40
                                                                                           SE 4 high sea.
                                                                                     .43
                    .41
           7a.
                                                                                     .43
                                                                             6p.
           8a.
                                                                             7p.
                                                                                           SE 5 high sea.
                                                                                     .44
                    .44
                         NE/E 6 high sea.
          9a.
                                                                                     .48
                                                                                           SSE 5 high sea.
                                                                             8p.
         10a.
                    .44
                                                                                          SE 5 high sea.
                                                                             midt.
                                                                                     .50
         lla.
                    .45
         noon
```

The Phra Chula Chom Klao had barometer rising with the wind SSE 4 during early morning. Later it backed to E. The Propontis had SE 5 at this time and barometer rising. The Independent had the wind backing from W to S 3 and barometer falling. Lightning was seen in the W. The Taicheong had SW 4 at 4a. and SW 7 at 8 a., with wet, squally weather. Lowest barometer 29.53 at 8 a. During the afternoon and evening the wind backed and decreased in force. At 4 p. 29.59 S 4, at 8 p. SSE 3 with S swell and rising barometer. On board the Rio the lowest barometer 29.46 was read at 4 p. It rose in the evening. At midnight 29.58. Winds a.m.: SW 5 rain squalls and rough sea, p.m.: WSW 3 backing to SE 3 and sea moderating.

At noon on the 25th the centre appears to have been in 20° 45′, 110° 30′. It evidently did not increase in intensity and still remained a small depression.

The following observations refer to noon on the 26th:-

COAST STATIONS.

Lamoeks,	29.67 + .07	\mathbf{SE}	2	c.
Swatow,	.64 + .05	\mathbf{SE}	1	ο.
Breaker Point,	.66 + .07	\mathbf{s}	2	c.
Hongkong,		\mathbf{SE}	2	olt.
Hoihow,	.57 + .06	${f E}$	3	e.
Pakhoi,		\mathbf{SSE}	2	erlt.
Haiphong,		NW	8	or.

VESSELS.

S.S.	Alwine,20°	10'	110°	41'	29.55	\mathbf{s}	4		high sea SE swell.
,,	Telamon,19	48	112	3 8	.58	var,	2	0.	C
,,	Hupeh,19	44	113	29	.65	ssw	4	orq.	
,,	Venetia,18	48	113	51	.65	\mathbf{ssw}	4	0.	
,,	<i>Yarra</i> ,18	00	111	03	.60	ssw	3	org.	
•••	Salatiga,17	13	111	03	.63	\mathbf{s}	2	0.	
	Angers,16		113	41	.65	\mathbf{ssw}	4	b.	
	Chelydra,15		110	19		8	$\bar{3}$	e.	
"	Strathesk,12	50	110			$\mathbf{s}\mathbf{w}$	6	0.	rough sea.

The above observations can be taken as showing the general conditions prevailing all day from Hoihow eastwards. In Hoihow SE 2 prevailed. A very heavy squall of wind and rain from SW accompanied by lightning was experienced at 4.30 p. At Pakhoi winds were light from SE in the morning to S in the evening with wet weather, thunder and lightning. At Hoihow 1.19 and at Pakhoi 4.60 inches of rain were measured at 9 a. on the 26th. Barometer rising at all these stations except Haiphong. From this place we have the following observations:—

July	26	7a.	29.48	$\mathbf{W}\mathbf{N}\mathbf{W}$	4	о.
,,	26	1.30p.	.33	NW	8	or.
	27	7a.	.61	ESE		e.

In addition there were two vessels in the immediate neighbourhood. The Chusan lying at Haiphong and the Avochie at Hongay Bay (about 20 miles NE of Haiphong):—

S.S. AVOCHIE.

26th July,			NW	4	or².	(Hongay Bay).
	8a.	.29				**
	noon	.24				Heavy squalls of wind and rain. Wind veering to E and SE blowing force 12 in squalls.
	$\mathbf{5p}$.	.38				•
27th July,	8a.	.67	$\mathbf{s}\mathbf{w}$			(Norway Islands outside Haiphong).
_	noon	.67	$\mathbf{s}\mathbf{w}$			Fair and clear in 20° 33′, 107° 32′.

S.S. CHUSAN AT HAIPHONG.

26th July	10a.	29.53	NW	7	26tl	July	3p.	29.40	$\mathbf{s}\mathbf{w}$	8
	11.30a.	.45	NW	7		•	8p.	.52	SSE	7
	1 p.	.38	WNW	10	27tl	July	noon	.58	\mathbf{s}	2
	2.30p.	.28	\mathbf{W}/\mathbf{S}	10		•				

The Avochie had the wind veering, barometer (29.24) lowest and greatest force of wind with squalls of typhoon force from E to SE at noon. The Chusan had the lowest barometer (29.28) at 2.30 p. The wind had backed since morning, was now W/S 10.

The centre of the typhoon was at noon on the 26th July in 20° 55′, 106° 58′. It passed 5 miles south of the Avochie near noon and at 2.30 p. about the same distance north of Haiphong over the lowlying land forming the delta of the river. It was not of great intensity and the damage done at the town of Haiphong was of a trifling character, but during the passage across the Gulf of Tongking it must have developed somewhat. On the 24th and 25th it was but a small depression. After entering the coast it apparently moved WNWward.

On the 27th light S to SE winds and generally fine weather prevailed with rising barometer in the Gulf of Tongking and in the China Sea to the E and SE of Hainan. Much the same wind and weather prevailed on the 28th with barometer still rising. The S.S. Kongbeng at noon in 18° 26′, 111° 30′ experienced a severe squall from the W with heavy rain in the afternoon, but this was not connected with any cyclonic depression. At Hoihow a severe shock of earthquake (direction N to S) was felt at 3 a. There were some indications of a depression E of Luzon previous to the 31st July. In Luzon on the 29th light NW to W breezes prevailed with falling barometer. At Bolinao on the 30th winds had been chiefly WSW gentle breezes with heavy rain. At South Cape (Formosa) light NE breezes prevailed with showery weather. The barometer fell in the evening. On the 31st the

wind veered and became SSE 2 with barometer rising in the evening. At Bolinao SE 2 prevailed with improving weather and rising barometer. At Lamocks and Breaker Point the wind became The weather was fine and the barometer slowly falling. At Hongkong SE 2 during the evening. the barometer was falling with W 1 and fine weather. The barque Velocity on the 29th in 17° 12′, 131° 0′ had SE 5, and on the 30th in 17° 31′, 128° 40′ S 6. The following are some of the observations made at noon on the 31st July:—

COAST STATIONS.

Bolinao, 2 South Cape,	.8104 .7804 .80 .00 .7902 .8001	SSE ENE W SE calm W S	1 2 1 1	o. cp. c. b. c. c.					
VESSELS.									

S.S. Memnon,15°	14'	117° 5	5 '	29.84	WSW	5	α
$, Esmeralda, \dots 16$		118 4	2	.83	$\widetilde{\mathbf{SW}}$	5	ogr.
Bk. Velocity,18	05	125 - 4	8		ssw	6	0.

It appears that a very small typhoon was approaching the China Coast from the SE. on the 30th it is likely that it was in about 19°, 123°, and on the 31st in about 20°, 1194°.

AUGUST.

At noon on the 1st of August the following are some of the principal observations:-

COAST STATIONS.

Bolinao, .		29	.00 .00	\mathbf{s}	2	c.	
South Car	e,	• • • •	.84 + .03	ssw	4	c.	
Anping, .	*****		.82 + .01	\mathbf{S}	5	cq.	
Fisher Isla	and,		.7901	\mathbf{SSE}	4	cm.	
			.78 .00	${f E}$	$\bar{3}$	е.	
			.7307	${f E}$	5	e.	
	oint,			NE	4	cp.	
Hongkong	,		.6911	\mathbf{N}	2	ctl.	
			.7008	NNW	1	c.	
Hoihow, .		• • • •	.79 .00	W	2	0.	
		VE	ESSELS.				
S.S. Namyong,15°	21' 113°	06'	29.85	ssw	4	0.	
Sh. <i>Charger</i> ,16	04 113	03		$\mathbf{w}\mathbf{s}\mathbf{w}$	5		
S.S. Memnon,18	37 116	07	.75	wsw	7	q.	
" Esmeralda,19	48 116	12	.75	\mathbf{wsw}	6	orq.	heavy swell.
,, Ancona,22	18 114	44	.69	NE	4	•	fine.
" Aglaia,23	11 117	27	.77	\mathbf{s}	3		
,, <i>Orestes</i> ,23	34 117	56	.78	\mathbf{s}	3	c.	
,, Activ,	Hoihow.		.75	\mathbf{wsw}	3	0.	
,, Alwine,	Do.		.74	WNW	4		

The centre of the typhoon, which had increased in dimensions and violence, was now in 21°, 116°, but it is somewhat doubtful whether it blew with typhoon force anywhere. The greatest force recorded was a strong gale, and the depression at the centre did not seem to exceed 0.3 inches. The S.S. Memnon certainly reported force 11 and had a jib carried away, but the wind force was overestimated

greatly on board that vessel.

Fresh S and SE breezes with squally showery weather and rising barometer prevailed in southern At Swatow and Lamocks E to SE gentle to fresh breezes with showers and falling barometer prevailed. At Breaker Point the wind veered from ENE 3 (a.m.) to SE 6 (midnight). The weather was wet and the barometer falling. At Hongkong it was calm in the early morning and from NW 1 chiefly during the remainder of the day. The barometer was falling. There was a slight thunderstorm at noon and some showers in the afternoon. At Victoria Peak at noon the wind was R-cum came from N with c-str. above them. At Hoihow light W breezes prevailed with steady barometer and overcast sky.

The barometer readings on board the Namoa were not good, the instrument having apparently

become deranged during the gale :-

S.S. NAMOA.

August 1, 4p.	left Swatow for	Hongkong.	
8p.	\mathbf{SE}		heavy SSE swell.
midt.	\mathbf{SE}	8	showery.
August 2, 4a.	\mathbf{SE}	8	
8a.	WNW	8	
10a.	$\mathbf{s}\mathbf{w}$	9 q.	ship rolling heavily.
Noon	$\mathbf{s}\mathbf{w}$	9	nasty confused sea.
2n.	$\mathbf{s}\mathbf{w}$	7	
4p.	arrived in Hong	kong.	

S.S. ORESTES.

August	1, Noon midt. 2, 5.30a. 6a. 8a. Noon 2p.	Past	34' Pedro gkong.	117° (Lo Blanco	56' west.	29.78 .70) .49 .52 .62	S S S ealm NNW to W WSW	3 5 5 7 VNW 8 7	e. or.	heavy S swell.
					\mathbf{s}	.S. A6	FLAIA.			
August	1, Noon midt. 2, 4a. 8a. Noon 4p.		08'	117°	27' 24'	29.77 .71 .59 .71 .74	S SSW SE WNW SW SW	3 8 8 7 6	qrl. .r².	SW swell. high sea. ship labouring. high SE sea.
s.s. ESMERALDA.										
August	1, 4a. Noon 8p. midt.	19°	4 8′	116°	12'	29.75 .75 .75	wsw sw	6 5	orq.	heavy swell.
,,	2, 4a. 8a. Noon 4p.	220	02′	114°	39'	.64 .73	SW SW SW	8 8 6	orq. orq. or.	high sea. high sea, thick. clearing.
			•		S	S H	UPEH.			
August	1, 6p. midt. 2, 8a. Noon 4p. 8p. midt.	Brea 22°	Swatow ker Pol 37' o Bland	int. 115°	ngko		SW SSW S/W WSW WSW SW	5 6 8 5 4 4	oqr. oq² o. o. o.	heavy sca. moderating sea.

At noon on the 2nd August the following are some of the observations collected here:-

COAST STATION.

Bolinao,	29.90 + .04	SSW	2	b.		
South Cape,	.88 + .04	SSW	3	e.		
Anping,	.87 + .05	\mathbf{s}	5	c.		
Fisher Island,	.82 + .03	\mathbf{s}	5	em.		
Lamocks,	.7602	\mathbf{S}	6	cm.		
Swatow,	.73 .00	S/W	6	opq.		
Breaker Point,	.73 .00	W	5	cin.		
Hongkong,	.73 + .04	$\mathbf{s}\mathbf{w}$	6	0.		
Canton,	.72 + .02	NW	2	oq.		
Hoihow,	.7801	ENE	2	с.		
	VESSELS.					
Sh. Charger,18° 40'	112° 50′		\mathbf{sw}	4		_
S.S. Namyong,	113 46	29.83	\mathbf{ssw}	5	og.	•
" Activ,20 27	111 12	.74	\mathbf{s}	3	ogr.	
, Alwine,21 35	112 44	.78	$\mathbf{s}\mathbf{w}$	6	•	
" Memnon,21 46	114 34	.71	SW/W	7	q².	
" Port Philip,23 02	116 54	.71	$\mathbf{s}\mathbf{w}$	6	qr.	high sea.
" Zafiro,23 12	116 .48	.72	\mathbf{s}	5	r.	,,
" Kweilin,23 27	117 17	.81	\mathbf{s}	5	q.	"

In southern Formosa moderate S winds and fine weather prevailed with steady barometer. In the northern part of the Formosa Channel moderate to fresh S and SW winds prevailed with fine weather and rising barometer. At Lamocks the weather was squally and showery in the morning with veering wind and rising barometer. At Swatow there was ESE 1 with rain in the early morning hours. At 9 a. S 6 with oqp. and rising barometer. After 3 p. the wind decreased to SSW 3, (at 9 p.), but the weather remained gloomy and showery. At Breaker Point the weather was showery the whole day with winds SSE 5 till 9 a., and thereafter W 5 to SW 5. After 9 a. the barometer rose. At Hongkong it rose rapidly since the early morning hours with NNW 1. Towards 8 a. it backed and increased smartly in force. At 8 a: W/S 2. At 10 a: SW/W 5. At 11 a. SW/W 6. At noon: SW 6. It gradually calmed down in the afternoon. At Victoria Peak at noon: SW 5. The lower clouds backed with the wind. Between 7 a. and 1 p. there were squalls of wind and rain. At Canton the day began with calm. Light W and N breezes prevailed during the day, and then it calmed again. The weather was overcast and gloomy with rain in the afternoon. The barometer rose towards midday.

At 6 a. on the 2nd the centre of the typhoon passed a few miles to the eastward of Pedro Blanco moving northwards. The Orestes making for Hongkong encountered the central calm. After passing through the calm she had first NE 2 and then a fresh NW gale. At noon the centre was in 23½°, 115°, it having struck the coast about 9 a. Then the depression filled up quickly as usual.

On the 9th and 10th August light airs and calms prevailed over an area of which 30°, 126° may have been about the centre. The Nürnberg and the Benlarig navigating the area comprised by 28° and 32° lat. and 123° and 130° long, had similar weather with high barometer on the 9th but falling on the 10th during the latter part of the day. The same weather reigned in Japan.

On the 11th a small and insignificant depression appears to have been formed between the East Coast of China and SW Japan. For two or three days previous, S and SE light winds and fine weather had prevailed on the East Coast. The barometer was rather high and slightly rising. Similar weather prevailed in N Formosa.

The following are some of the noon observations on the 11th (the reading at Nagasaki refers to

2 p.):—

COAST STATIONS.

Keelung,	29.8509	NE	2	e.
Tamsui,	94?07	ENE	2	b.
Foochow,	8005	\mathbf{SE}	1	c.
Steep Island,	$.8205$	\mathbf{E}/\mathbf{S}	1	cv.
North Saddle,	.80 $-$.06	ESE	3	cv.
Woosung,		SE	3	b.
Nagasaki.		\mathbf{s}	4	Ъ.

VESSELS.

Bq. Levuka,25°	21'	121° 03′		\mathbf{E}	4	b.	
" Richard Parsons,26	50	120 16?		\mathbf{ssw}	4		
S.S. Deuteros,26	27	122 - 15	29.83	NE	2		fine.
" Benlariy,27		121 37		sw	2	b.	
" Oceana,29	53	126 - 58	.77	\mathbf{E}	6	0.	rising sea.
" Woosung,31	49	123 07	.84	SSE	2	b.	Ü

These observations show the barometer to have been falling over the entire area, but more particularly over the southern portion. Fine weather prevailed. Towards evening the wind at the stations near the mouth of the Yangtze backed to E and rose somewhat, the barometer falling rather smartly at the same time. Steep Island had 29.78 and North Saddle 29.75 at 9 p. The Deuteros travelling NE had an increasing NE breeze and rising sea towards evening. The Oceana proceeding SW had the wind veering and increasing. At 1 p. she was hove to and did not proceed on her course till 9.30 p. At 4 p: SSE 8 with frequent heavy squalls of wind and rain and a high sea rising. 8 p: S 7 with lightning to SSE and SW. At midnight SE 6. The glass was not read.

No proper cyclone is indicated, but the centre of the depression may have been in 29°, 126°, on the 11th, and at noon on the 12th in 31½°, 124½°, but it was ill defined and very uncertain and the

track is, therefore, merely dotted for the two days.

Observations at noon on the 12th August were as follows:-

COAST STATIONS.

Keelung,	9.8203	NNW	2	c.	
Tamsui,	.89?05	\mathbf{ssw}	2	Ъ.	
Foochow,	.7802	wsw	1	Ъ.	
Steep Island,	.82 .00	sw	3	cm.	
North Saddle,	.7505	\mathbf{ssw}	3	cm.	
Woosung,	.7004		2	Ъ.	E swell.
Nacasaki.	.91 + .02	S	4	c.	

VESSELS.

Bk.	Richard Parsons,25°	03'	119° 34		$\mathbf{s}\mathbf{w}$	4		
SS	Oceana,28	52	125 - 25	29.90	S/E	5	sea	moderating.
~.~.	Woosung,28	56	122 - 04	.81	ssw	4	ь.	
27	Deuteros,29	07	125 - 49	.84	\mathbf{s}_{-}	4		moderate sea.
"	Verona30	50	126 - 33	.84	\mathbf{SSE}	7		high S sea.

In North Formosa the winds remained light and variable and the barometer rose after noon. At Steep Island gentle W breezes in the morning backing to SSW in the evening prevailed. The barometer was at 3 a. (29.72). After which it rose. North Saddle had the lowest barometer at 3 a. (29.68) and SW and S 4 blew all day. Woosung and other places near the river mouth had N 3. At Shaweishan the wind backed from NE (3a) to NNW (9a). The barometer was lowest in the morning, steady or perhaps slightly rising towards evening. In Western Japan the barometer was steady, weather fine, with S 2. The Oceana had S 5 all day. The Woosung proceeding S ran into bad weather on the evening of the 11th. Her log gives the following information:-

August 12, 2 a.,	122° 00′	29.64	W	8	high choppy sea from E.
		.65	\mathbf{W}	8	do.
3 a., ···	•••	~0	$\mathbf{s}\mathbf{w}$	ß	fine and clear.
8 a.,	• • •	.70		v	,
Noon,28 56	122 - 04	.81	ssw	4	do.
110011,					

The Deuteros steering NE had S 4 at noon on the 12th and at midnight (baroineter 29.85) with choppy sea. The Verona on a SW course had the wind veering to S and decreasing after noon, when

the weather improved.

Between the 14th and 15th August a sharp fall in the barometer took place on the S and SE coasts and in Formosa the fall being the most decisive in S Formosa and at the adjacent Channel Winds were on the 15th chiefly light SW airs and breezes on the S and SE coasts as far north as Swatow and calms prevailed in the N part of the Formosa Channel. In S Formosa light to gentle N and NW breezes prevailed and in N Formosa light E breezes. The weather was very fine in all these districts and the temperature was somewhat in excess. On the East Coast the barometer was almost steady and the weather fine with moderate SSW breezes. In Luzon the barometer had also fallen and the sky was cloudy with light N breezes in the north and light SW breezes in the south. In the China Sea light variable airs and breezes prevailed chiefly northerly to the S of Hongkong and The observations point to a distant disturbance to the ESE SE of Annam the weather being fine. of S Formosa perhaps in about 19°, 126°.

The following are the observations for the 15th August at noon:

0					0				
			COAS	T ST	ATIONS.				
	Bolinao,			29.8	304	\mathbf{s}	1	c.	
	Aparri,	.:		7	.00	NNW	3	0.	
	Hongkong,				804	\mathbf{W}	1	b.	
	Breaker Point	,		8	309	sw	3	c.	
	Lamocks,				508	\mathbf{sw}	2	bv.	
	Swatow,				408	\mathbf{calm}	•••	b.	
	South Cape,				211	NNE	3	c.	
	Takow,				509	NW	2	b.	
	Anping,				408	NW/N	3°	c.	
	Fisher Island,				606	calm		cv.	
	Amoy,				505	\mathbf{SE}	1	b.	
	Turnabout,				905	calm		cv.	
	Foochow,				503	NE	i	b.	
	Tamsui,				407	\mathbf{E}/\mathbf{N}	1	b.	
	Keelung,				904	E	3	b.	
	Steep Island,				7 + .01	$\mathbf{S}_{\cdot}^{\cdot}\mathbf{W}$	4	cm.	
	North Saddle,				1 .00	ssw	6	c.	
			7	VESS	ELS.				
Bq. Florence Tr	eat 11°	59'	111°	17'		ssw	2		
	,13	50	112	37	29.84	SW	$\overline{2}$	Ъ.	
Sh. Marabout,		29	114	$\tilde{2}\tilde{2}$		WNW	2		
S.S. Taicheong,		50	114	7	.82	calm	•••		
	19	14	113	45		calm	•••		
	20	$\overline{54}$	114	28	.90	NE	2		fine.
Sch. Santa Cruz	21	14	118	12	•••	NNW	2		fine.
S.S. Lennox,	22	22	115	14	.92	$\mathbf{W}\mathbf{N}\mathbf{W}$	2		
Verona	22	33	115	48	.87	\mathbf{s}	3		fine.
Bq. Levuka,	24	0	118	47	•••	var.	l		
S.S. Phra Chom	K/ao ,.24	10	118	43	.81	var.	2	c.	
	,26	26	118	43	.86	${f E}$	2	b.	slight swell.
**					en.		-	-	

On the 16th August conditions were as follows:-The barometer had continued falling rapidly on the coast between Hongkong and Foochow, the fall amounting to about 0.1 since the previous day. In Formosa the decrease of pressures amounted to about 0.2 in the 24 hours. On the East Coast and in Luzon the barometer was almost steady. At Hongkong the weather was very fine, the sky being almost clear the whole day. During the morning some cum. was observed coming from WNW. In the afternoon a little c-str. was noticed and towards evening some cum. came from SW. The wind was from WSW light airs and breezes. The temperature was high, the mean of the 24 hours being 83°.6. At Victoria Peak the wind was from W force 4 in the morning and SW 5 during the evening. Breaker Pt. had SW 2 the whole day with partially clouded sky. Lamocks had NE 2 during the morning SW 2 veering to W 2 at night. The weather was very fine and lightning was seen at night. At S Cape the wind was NW 5 during the morning hours with cloudy sky. During the afternoon the weather became squally and showery and the wind backed to W and gradually increased to a fresh gale at 9 p. The barometer attained the lowest point at 6 p. (29.52) after which time it rose and at midnight read 29.58. At Takow the lowest recorded reading was at 9 p. (29.54). During the afternoon the wind increased in force from NW with rain. At 9 p. WNW 10 with gloomy weather is noted but this force is no doubt over estimated. Probably no more than force 8 should have been Anping had N 3 increasing with gloomy appearance in the morning, rain during the afternoon and NW 7 with squally weather at 9 p. (barometer 29.56). At Fisher Island the wind gradually increased from NW 5 in the morning to N 7 at 9 p. and WNW 8 at midnight, the barometer reading 29.50 at the latter hour at which time also the weather became showery with squalls. day the weather was fine with detached clouds. At Keelung (N Formosa) the wind was NE 4 with overcast sky at 9 a., at 3 p. it was NE 5 (barometer 29.63) with rain squalls and thunder was heard, at 9 p. SE 9 (barometer 29.39) with hard squalls of wind and rain. At Tamsui it veered from N 2 at 9 a. to NE 5 at 3 p. (barometer 29.67). At 9 p. (barometer 29.50) the direction of wind was still from NE with force 6 with very heavy squalls of wind and rain. The barometer continued to fall after

9 p. at both these stations. At Chapel Island the wind was N 2 during the morning, it veered to NNE 3 in the afternoon and became SW 3 to 4 in the evening. The weather was fine all day. The barometer read 29.67 at 9 p. and was still falling. At Ocksen the wind increased and backed during barometer read 29.67 at 9 p. and was still falling. At Ocksen the wind increased and backed during the day from NNE 3 at 6 a., N 4 at 6 p., NNW 5 at midnight. At the latter hour the barometer had fallen 0.2 inch. since noon and was still falling. The weather was fine in the morning but became overcast with drizzling rain in the evening. Turnabout had N 5 during the morning hours with fine weather. During the afternoon the wind increased in force and backed at 3 p. N 7 (barometer 29.71) at 9 p. NNW 8 (barometer 29.66), at midnight NNW 10 (barometer 29.52) and the weather became very bad with frequent squalls and rain. The centre at 9 p. was about 100 miles ESE of this station. Middle Dog had N 3 during the morning, NNE 5 at 6 p. (barometer 29.67), NNE 6 to 7 at midnight (barometer 29.54). The weather which was fine in the morning became overcast and wet during the evening. Foochow had NE 5 at 9 p. (barometer 29.71) with detached clouds. The wet during the evening. Foochow had NE 5 at 9 p. (barometer 29.71) with detached clouds. The stations on the East Coast had fine weather all day with light to moderate SE breezes. During the evening the barometer was falling a little in the southern part of this district.

Vessels in the northern part of the China Sea to the S of Hongkong had on August 16th mostly light W and WSW breezes with fine but cloudy weather. The Cathay and the Frigga both entered the Formosa Channel from the southward during the evening and had the wind increasing to a moderate W breeze with rough sea and NE swell with falling barometer as they progressed northwards. The Hailoung, which left Amoy for Tainsui during the afternoon, had the wind at first NE 2. During the evening the wind backed to NNW force 5 at midnight (barometer 29.53). The weather was over-

cast and squally with rough sea.

The Lennex proceeding NEward from her noon position had the wind NNE 6 increasing At midnight she had N 10 (barometer 29.49) with squalls of hurricane force and a very heavy sea. She was at this time in 25° 0′, 119° 40′ and about 90 miles WNW from the centre.

The Singan proceeding southward had an increasing wind from N and NNW. NNW 6 (barometer

29.53) at midnight with rain and very heavy squalls and high NE sea.

Those vessels near the northern entrance to the channel and proceeding NEward had the wind veering from NE to ESE and SE. The Phra Chom Klao had at midnight ESE 8 (barometer 29.67) with high cross sea. The Belgic NE of Formosa at noon bound for Hongkong had ESE 7 increasing at midnight (barometer 29.63) with heavy rain squalls and a rough increasing sea. The two vessels were about NE/N of the centre at this time. The Bengloe farther to the NE had the wind increasing to a strong SE breeze at 8 p. with heavy sea. She was bound for Hongkong.

The centre was at noon on the 16th in 22°, 123°, moving NWestward. It entered the E coast of Formosa during the evening and was at 9 p. in 24° 5′, 121° 30′.

The following are the observations for August 16th at noon:-

				C	OAST STA	ATION	ïS.					
Bol	inao		\$	SSW	400	29.83	.00	SSE		1	e.	
	gkong,			W	500	.80	08	WSW	V	2	b.	
	aker Point,			W/N	360	.79	04	$\mathbf{s}\mathbf{w}$		2	c.	
	atow,			W/N	380	.74	10	SSE		2	e.	
	nockś,			W/N	330	.79	06	NNE	ì	1	c.	
	Cape,			· W	120	.60	22	NW		6	cdq .	
	ow,			VNW	150	.68	17	NW		6	gr.	
	oing,			VNW	150	.66	18	NNE	:	3	0.	
	ner Island,			VNW	210	.64	22	\mathbf{N}		5	cm.	
	pel Island,			\mathbf{W}/\mathbf{W}	290	.71	10	NNE	2	3	cm.	
Am	òy,		N	\mathbf{W}/\mathbf{W}	310	.76	09	NE		1	b.	
	seu,			$\mathbf{N}\mathbf{\hat{W}}$	260	.75	15	NNE	3	3	c.	
	nabout,			NW/N	260	.78	11	\mathbf{N}		5	om.	
	ldle Dog,			NNW	280	.76	07	\mathbf{N}		3	cm.	
	chow,			NNW	310	.79	06	NE		2	b.	
	nsui,			NNW	200	.71	23	NNE	S	4	0.	
	elung,			WNN	190	.71	18	NE		5	or.	
	ep Island,			NW	500	.87	.00	$\mathbf{S}_{i}\mathbf{E}$		4	cm.	
	th Saddle			NW	540	.84	+ .03	$\mathbf{S}_i\mathbf{E}$		4	cm.	
				•	VESSE	ELS.						
Bk. Cambusdoon	130	54 ′	112°	40'	SW-	780	29.84	$\mathbf{s}\mathbf{w}$	2	b.		
Sh. Marabout, .	17	4	114	$\frac{10}{22}$	$\widetilde{SW/W}$	600		W	2	0.		
Bk. Constance, .	17	$2\hat{8}$	114	0	SW/W	600		W	2		sultry.	
Sch. Santa Cruz	91	46	117	10	W	350		WSW	2		•	
S.S. Alwine,	01	57	113	46	w	570	.78	wsw	4			
" Frigga,	99	24	115	22	W	450	.79	wsw	2	0.	swell.	
" Cathay,	99	33	115	41	w	440	.80	var.	1		fine.	
Bk. Levuka,	92	30	117	$\overline{55}$	WNW	340		NE	5			
S.S. Lennox,	94	22	118	54	NW/W	280	.75	NNE	6			
" Hailoona.	24	$\frac{22}{27}$	118	3	NW/W	330	.74	NE	1			
" Meefoo	25	26	119	59	NW/N	260	.75	\mathbf{NNE}	4	or.	NE swell.	
" Phra Chom	Klao,26	15	121	46	NNW	290	.74	NE/E	5		•	
" Singan	26	38	120	$\frac{10}{55}$	NNW	310	.83	N	4	0.		
" Belgic	27	35	125	5	NNE	380	.87	\mathbf{SE}	4	c.	SSE swell.	
" Vorwarts.	28	0 -	121	37	NNW	400	.72	calm			SE swell.	
" Radnorshire	,28	43	125	41	NNE	470	.88	ESE	5		increasing swell.	
" Bengloe	30	33	125	32	NNE	580	.98	\mathbf{S}/\mathbf{E}	5		clear.	
		UU										

On the 17th August the barometer continued to fall slightly at Hongkong. The wind was chiefly from WNW. About noon it backed to SW and increased to force 5 at 4 p. (barometer 29.66). It afterwards decreased to force 3 at midnight (barometer 29.70). The mean temperature of the 24 hours was 83.3 this being 2°.4, in excess of the mean of 5 years. The weather was fine with detached clouds the lower ones coming from WSW. Some c-cum was observed coming from E and above this c-str was seen. There was a solar halo. Victoria Peak had WSW 5 during the morning. SW 5 in the afternoon and evening. Breaker Point had WSW 3 in the morning increasing to WSW 5 towards evening. Weather fine till midday, then overcast with rain, thunder and lightning at night. The barometer was falling but slightly and at midnight read 29.64. At Lamocks the wind was veering from SSW 4 at 3 a. (barometer 29.60) to WSW 6 at midnight (barometer 29.60). The weather was fine in the morning but squally and wet with thunder and lightning during the evening. At S Cape the wind backed from WSW 7 at 6 a. (barometer 29.63 rising) to SW 5 at midnight (barometer 29.80). Anping at 3 a. had W 9 with rain, thunder and lightning (barometer 29.53) rising) the wind backed and decreased in force during the day. At 3 p. SSW 6 (barometer 29.67). At 9 p. SE 2 (barometer 29.72). The weather was rainy all day. Fisher Island also had the wind backing and decreasing with rising barometer at 3 a. W 9 (barometer 29.49), at midnight SSW 7 (barometer 29.66). The weather was wet and squally the whole day. At Keelung at 3 a. the barometer read 29.26 and it had risen by 9 a. (29.38). The wind at 9 a. was NE 3 at 9 p. SE 1 (barometer 29.68). In the evening the weather became fine. At Tamsui there was NE 2 at 9 a. (barometer 29.42), at 9 p. NE 2 (barometer 29.65) with fine weather. At Chapel Island the barometer was falling and the wind backing and increasing at 6 a. SSW 4 (barometer 29.58) at 6 p. SSE 7 (barometer 29.44) at midnight SSE 8 (barometer 29.47). The weather was wet all day. At Amoy the wind also backed and increased in force at 6 a. W 3 (barometer 29.60), at 6 p. SW 4 (barometer 29.51), at midnight SW 4 (barometer 29.53) with overcast sky in the morning and rain during the evening. At Ockseu the barometer was falling 6 a. (29.44) till about noon and it then remained nearly steady till 3 p. (29.38) when it commenced rising (9 p. 29.49). The wind was NNW 5 at 6 a. and it then commenced backing and increasing in force at noon WSW 5, at 3 p. SSW 7, at 6 p. S 7, at 9 p. S 9, at 10.30 p. S by E 11, at midnight SSE 8 force diminishing (barometer 29.57). There was rain the whole day and heavy squalls during the evening. This station was at noon 50 miles SSW of the centre, at 9 p. 60 miles SE of the centre. The detailed observations made at Turnabout for 17th August are appended. A NNW storm was blowing up to 8 a. when the wind commenced backing and diminishing in force, at 10.30 a. NW 9, at noon WNW 7, at 1.30 p. SW 3. It then gradually increased in force backing to S 10 at 4.30 p., SSE 11 at 5.30 p. and it continued to blow with storm force from SE until 9.30 p., afterwards diminishing in force with direction S. The lowest reading of the barometer was made at about noon (29.26.) Rain fell nearly the whole day with the exception of a few hours when the centre was within a few miles but the sky remained overcast. The centre was at noon 15 miles NNE of this station moving W by N. It was at 9 p. bearing W by N 70 miles.

At Middle Dog the barometer was falling rapidly during the morning hours and attained the lowest point at noon (29.21). After this time it commenced rising and at 3 p. read 29.23, at 9 p. 29.54. These readings appear to require a positive correction of about 0.05. The wind was from NNE 6 increasing during the morning, at noon from ENE 7. At 2.30 p. it suddenly veered to SE in a heavy squall. Later it backed to ENE again continuing to blow from that direction until 6 p. After that hour the direction became SE with force 7 to 8 during the evening. The weather was overcast, squally and showery the whole day. The centre passed between this station and Turnabout about noon. At Foochow the lowest recorded reading of the barometer was at 3 p. (29.30)—about which time the centre entered the coast a few miles to the southward—and between that hour and 9 p. (29.52) it rose. The weather was wet and squally with NE 4 in the morning, NNE 7 at 3 p. and ESE 5 at 9 p. At Wenchow the lowest reading of the barometer was at noon (29.55 uncorrected). The weather was wet and squally with wind at 9 a. NE 5 veering and increasing, at 2 p. SE 7. It remained from SE diminishing gradually in force, at 9 p. SE 2. At Steep Island the barometer was almost steady with SE 4 and fine weather.

The most important log received is that of the Lennox a copy of which is annexed. The centre appears to have passed almost over the vessel just before noon. She had a N backing storm during the morning hours with squalls of hurricane force, heavy rain and a confused sea mostly from the same direction as the wind. At 11.30 a, the wind suddenly veered to S and decreased to force 3. At 12.30 p, the wind increased to hurricane force from the same direction. At 2 p, there was typhoon force from SSE. At 4 p, the barometer had risen and the wind was gradually decreasing, at 8 p. S 10, at midnight SSE 8. The gentle S breeze which blew in the central area lasted one hour and the sea appears to have calmed down to some extent with the wind. The diameter of the area appears to have been about 10 miles. The wind was strongest as usual after the centre had passed and the sea though much confused had chiefly the same direction as the wind. Other vessels about NE and within 200 miles of the centre had fresh ESE veering gales. The Bengloe sustained some damage and the cargo shifted on account of the vessel rolling frightfully in the heavy sea. She was in considerable danger from the list she sustained and put into the Hieshans for shelter and to trim the cargo. Those SW and within 250 miles of the centre had fresh WSW backing gales towards the afternoon. The Hailoong,

(Captain Hall), at anchor in Pinghai Bay (25° 10′, 119° 10′) had NW 6 with heavy rain squalls during the morning with falling barometer. She was then WSW of the centre. At 2 p. the vessel was at anchor in 25° 20′, 119° 33′ and had a fresh SW gale (barometer 29.30) with very violent squalls and rising barometer and during the evening the wind continued to back and at 10 p. there was a strong S gale (barometer 29.55). Vessels to the South of Hongkong had moderate SW breezes and fine weather. The centre was at 3a. on August 17th in 24° 50′, 120° 55′ moving NW, at noon in 25° 35′, 120° 5′ and moving towards W.

The following are the observations for noon on August 17th:—

COAST STATIONS.

Bolinao,	S	540	29.83 .00	var.	1	c.
Hongkong,	SW/W	280	.7505	wsw	$\tilde{2}$	c.
Breaker Pt		250	.6415	WSW	4	cm.
Swatow,		230	.6113	wsw	2	0.
Lamocks,	$\mathbf{s}\mathbf{w}$	210	.5920	ssw	6	om.
S. Cape,	\mathbf{S}/\mathbf{E}	220	.72 + .12	$\mathbf{s}\mathbf{w}$	6	em.
Takow,		190	.70 + .02	WNW	9	rg.
Anping,	\mathbf{s}	160	.6501	SW/S	7	or.
Fisher Island,	S/W	130	.5608	SW	8	orq.
Chapel Island,	ŚW	130	.5219	\mathbf{s}	5	omd.
Amoy,		130	.5818	W	3	0.
Ockseu,	SW/S	50	.3936	WSW	5	omr.
Turnabout,	SW/S	15	.2652	WNW	7	om.
Middle Dog,	N	20	.2155	ENE	7	omp.
Foochow,	NW	40	.3841	NE/N	5	orq.
Tamsui,	ESE:	70	.5121	NE	1	с. 1
Keelung,	ESE	90	.4625	${f E}$	2	og.
Wenchow,	NNE	130	.5519	\mathbf{SE}	6	orq.
Steep Island,	NNE	320	.8502	SE	4	cm.
North Saddle,	NNE	360	.8202	SE	4	cm.

VESSELS.

Bq. Cambusdoon,	15	26'	112°	5 8′	SW/S	750	29.82	$\mathbf{s}\mathbf{w}$	4	b.	
Sh. Marabout,	_	18	114	6	SW	500	•••	SW	4	b.	
,, Constance,		44	113	5 0	$\mathbf{s}\mathbf{w}$	480	•••	SSW	5		fine.
S.S. Alwine,		18	110	48	SW/W	600	.72	$\mathbf{s}\mathbf{w}$	4		
Sh. Charmer,	21	24	121	29	\mathbf{S}/\mathbf{E}	260		$\mathbf{w}\mathbf{s}\mathbf{w}$	6	c.	•
Bq. Leruka,		39	118	6	$\mathbf{s}\mathbf{s}\mathbf{w}$	260	.75	$\mathbf{w}\mathbf{s}\mathbf{w}$	8		
Sch. Santa Cruz,		32	116	36	$\mathbf{s}\mathbf{w}$	270	•••	\mathbf{s}	7		high sea.
S.S. Meefoo,		2	117	2	$\mathbf{s}\mathbf{w}$	230	.61	$\mathbf{s}\mathbf{w}$	3	0.	WSW swell.
"Singan,		52	118	0	$\mathbf{s}\mathbf{w}$	160	.54	$\mathbf{s}\mathbf{w}$	8	orq.	
" Frigga,		9	118	32	$\mathbf{s}\mathbf{w}$	120	.52	\mathbf{sw}	6	or.	high E sea.
" Yuensang,		near	Ockseu.		$\mathbf{SW/S}$	70	.41	\mathbf{W}/\mathbf{S}	6	or.	_
" Lennox,	~ ~	26	120	18	\mathbf{SE}	17	.27	\mathbf{s}	3	0.	confused sea.
" Hailoong,		15	119	20)	SW/S	40	.30	NW/W	6	or.	
" Belgic,		46	120	38	ENE	30	.39	\mathbf{SSE}	7	egp.	heavy sea.
" Phra Chom Klao,		55	122	55	ENE	170	.68	\mathbf{SE}/\mathbf{E}	8	0.	confused sea.
" Changsha,		at F	oochow.		NW	40	•••	NNE	8	orq.	
" Bengloe,		32	123	8	NE .	2 30	.83	\mathbf{ESE}	8	c.	heavy confused sea.
" Presto,		57	128	14	NE/E	5 00	.84	\mathbf{s}	5	\mathbf{q} .	increasing sea.
" Chingtu,	31	24	121	32	\mathbf{N}/\mathbf{E}	350	.89	\mathbf{SE}	5	c.	
", Kadnorshire,		33	128	42	NE	600	.91	\mathbf{SE}	3		moderate sea.

On the 18th August fresh S breezes decreasing with showery weather and rising barometer prevailed in S Formosa and at Fisher Island. At Hongkong the barometer was rising during the day, but very slightly. Temperature was high during the night of the 17th to 18th, but decreased towards noon when showery weather set in. The wind was WSW 3 to 4 during the morning hours, backing and decreasing in the afternoon. Lightning was seen at night. In N Formosa the barometer had risen rapidly and light to gentle variable breezes prevailed with showery weather in the evening. The barometer had risen considerably at all stations on the SE coast particularly in the N part of the district. At Swatow and the adjacent lighthouses strong SW breezes decreasing prevailed with very wet weather and much the same wind and weather prevailed at Amoy. At Chapel Island, Ockseu and Turnabout fresh SE to S veering gales were blowing during the early morning. About noon the force decreased to moderate and light breezes. The weather was wet all day. At Middle Dog there was SE 6 to 7 veering and decreasing in the afternoon with showery weather. Foochow had S 4 decreasing at 3 a. squally with rain. During the evening the weather became fine with light S air. On the East Coast moderate SE breezes prevailed with fine weather except at Wenchow and Ningpo where it was showery in the morning. The barometer was falling at the stations along the Yangzte river with moderate to light NE veering breezes and fine weather.

Vessels in the China Sea S of Hongkong had moderate to fresh S and SW winds with cloudy weather. Those in the Formosa Channel during the morning fresh to moderate SSW (in the South part) to SSE (in the North part) gales decreasing with very high sea and dirty weather. Off the East Coast and NE of Formosa there was a very high sea with chiefly strong SE breezes decreasing.

The centre at noon on August 18th was, perhaps, in about 261°, 116° moving WNWard.

The following are the observations for the 18th August:—

COAST STATIONS.

Bolinao,	SSE SSW	640 280	29.83 .76	.00 T + .01	# S	3	e c. o.
Breaker Point,	S/E	230	.72		SSE	-	ro omd.
Swatow,	$rac{\mathbf{S}/\mathbf{E}}{\mathbf{S}\mathbf{S}\mathbf{E}}$	$\frac{200}{220}$.71 .72	+ .10 2		- ;	ogr.
Lamocks, South Cape,	SE	380	.72 .82	+ .13 + .10	SSW S	$rac{6}{2}$?	md. ₹°°
Takow,	SE	340	.83	$^{+}.10$	SSE	2 7 4	е. С.
Anping,	$\widetilde{\widetilde{\mathbf{SE}}}$	320	.80	$^{+}.15$	S	4	0.
Fisher Island,	SE	270	.74	+.18	SSE	$\hat{5}$	cm.
Chapel Island,	SSE	210	.69	+ .17	SSE	4	omr.
Amoy,	SE	170	.75	+ .17	S	4	0.
Ockseu,	\mathbf{ESE}	210	.76	+ .37	\mathbf{s}	4	omd.
Turnabout,	ESE	230	.79	+ .53	sw	7	pq.
Middle Dog,	\mathbf{E}/\mathbf{S}	230	.75	+.54	ssw	5	cmp.
Foochow,	E/S	210	.76	+ .38	ssw	2	od.
Wenchow,	ENE	270	.72	+ .18	SSE	\cdot 3	or.
Steep Island,	NE	420	.85	.00	SSE	4	cm.
North Saddle,	NE	450	.81	01	SSE	4	cm.
Wuhu,	NNE	320		09	$\mathbf{E}\mathbf{N}\mathbf{E}$	3	b.
Kiukiang,	N	180	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	07	NE	3	c.
Hankow,	NNW	260	.44	06	NEN	2	b .
Ichang,	NW	330	.60)	05	•••	•••	Ъ.

VESSELS.

Bq.	Cambusdoon,18°	6 '	113°	20'	29.80	sw	5	c.	
"	Levuha,21		117	26	•••	ssw	6	0.	
	. Santa Cruz,22		116	38	•••	\mathbf{s}	8	org.	
S.S.	Fokien,23		118	4	•••	SWS	3	•	
"	Singan,23	45	117	35	.71	sw	6		
,,	$Yuensang, \dots 24$	16	118	26	.80	sw	5	org.	high sea.
,,	Belgic,24		118	44	.75	sw	4	opq.	moderate sea.
,,	Hailoong,25		119	33	.76	SE	6	rq.	
,,	Cardiganshire,27	6	122	6	.81	\mathbf{SE}	6		moderating sea.
"		44	122	57	.84	\mathbf{SE}	6		U
"	Phra Chom Klao,27	47	125	39	.85	SE/S	4		swell.
"	Bengloe,28	55 ·	122	15	•••	SE	4		fine.

On the 19th August the barometer showed a further rise on the entire coast. Winds were light and variable breezes, chiefly SE, on the SE coast, moderate SE breezes on the E coast. Weather was generally fine except in the Southern part of the Formosa Channel where showers prevailed. The barometer had risen at the easternmost stations on the Yangzte, but had fallen slightly at Ichang (barometer 29.57 at noon). The wind had veered since the previous day and was now from SE light to moderate breezes at Wuhu (barometer at nnoo 29.66) and Kiukiang (barometer at noon 29.64). At Hankow (barometer 29.47), it was E 1 increasing to E 3 at night and veering to SE 3 on the morning of the 20th. The weather was fine at all these stations.

On the 19th August, therefore, there yet remained some indications of the late typhoon which had now become a feeble depression. The centre may have been on the 19th at noon in $28\frac{1}{2}^{\circ}$, 113° .

The average isobars, wind forces and directions from 9 p. on the 16th August to 9 p. on the 17th are shown in figure 2. The averages are in this case influenced by the circumstance that on the 16th the centre was on the east coast of Formosa, while on the 17th it was in the Formosa Channel. It entered the coast of China about 3 p.

The average angle between the wind and the radius was at 100 miles distance from the centre as follows:—68° to the N of the centre, 50° to the W, 47° to the S, and 58° to the East. This angle was greatest in the right-hand semi-circle, the centre moved NW by Wward. At a distance of 30 miles from the centre the angle was 69°, at 75 miles 52°, at 125 miles 57°, and at 200 miles 32°. The average angle between the wind and the radius was 54° i.e. the incurvature was 36° or about 3 points.

The radius of the calm area was about 5 miles. Within 20 miles it blew more than force 7, but the observations do not agree about the greatest force. Only the *Lennox* reported full typhoon force. Between 30 miles and 50 miles from the centre it blew with force $6\frac{1}{2}$, at 75 miles from the centre with force 7, at 125 miles from the centre with same force, and at 200 miles from the centre with force 5. It is a curious fact that it blew at a distance from the centre on an average harder than nearer the centre, but such is sometimes the case when the centre is near the shore.

There was a very heavy sea to the N and NE of Formosa, with great SE swell, which evidently came from the quarter where the typhoon originated in the Pacific. It rained within 100 miles of the centre in front of the centre and within 200 miles behind the centre. That is different from cyclones the centre beyond 150 miles.

LOG OF S.S. LENNOX.

1892—August 16,	4a. 8a.	2.10				29.90 .79	NNE NNE	1 3	sea smooth.
	noon		22'	118°	54'	.75	NNE	6	rough sea increasing.
	4p.		40	119	14	.65	\mathbf{N}	7	rough bow morousing.
	8p.		52	119	30	.64	\mathbf{N}	9	squalls of hurricane force.
	midt.	25	0	119	40	.49	\mathbf{N}	10	squalls of hurricane force.
17,	4a.	25	1	119	43	.26	N	11	squalls of hurricane force, heavy rain.
	8a.		14	119	54	.27	N/W	11	very high confused sea mostly North.
	10a.	25	20	120	6	.27	NŃW	11	very high confused sea mostly North.
	lla.	25	23	120	12		NW	îî	11.30 wind veered to S and decreased.
	noon	25	26	120	18	.27	S	3	12.30 wind increased to hurricane.
	2p.	25	26	120	24	·-·	$\widetilde{\mathbf{SSE}}$	12	high broken are
	4p.	25	30	120	30	.45	SSE	11	high broken sea.
	8p.	25	54	120	55	.65	S	10	high cross sea mostly South.
	midt.	26	16	121	22	.71	SSE	8	high cross sea mostly South.
18,	noon	27	44	122	57	.84	SE	6	high cross sea mostly South.

OBSERVATIONS MADE AT TURNABOUT LIGHTHOUSE.

1892—August	16,	3p. 6p. 9p. midt. 1a. 2a. 3a. 4a. 5a. 6a. 7a. 8a. 9a. 10a. 11a. noon	29.71 .67 .64 .52 .47 .44 .38 .36 .32 .35 .31 .31 .30 .28	NNE NNW NNW NNW N N N N N N N N N N N N	7 8 10 10 10 10 10 10 9 9 9 10 9 8 7	om. qr. oq. op. om. omp. gmr. gmp. omq. omp. gm. omp. omp. omp. om. om.	1892—August 17,	0.30p. 1p. 1.30p. 2p. 2.30p. 3p. 4p. 5p. 6p. 7p. 8p. 9p. 10p. 11p. midt.	29.27 .27 .27 .27 .31 .34 .41 .40 .38 .45 .48 .53 .60 .63	W WSW SW SSW SSW SSE SE SE SE SE SE	4 3 6 8 9 10 11 11 10 11 11 9 8	gm. gm. gm. gmr. gmd. omr. gmr. omd. gmr. gmd. gmr. gmd. gmr.
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On August 30th the barometer had risen at the stations on the East Coast and as far south as Foochow. On the SE and S coasts the barometer was almost steady, but inclined to fall on the whole and gradients had become favourable for NE winds and these blew over these districts with force two to three. In Luzon the barometer was steady with light SW breezes chiefly. Some vessels to the South of Hongkong and North of 20° lat. had moderate E and NE breezes. Others in about 17°, 114° had moderate SW breezes with overcast skies. Some in 15°, 112° light variable breezes while one vessel off the Annam Coast had a strong WNW breeze. There appears to have been a very shallow depression forming SE of Hainan. During the evening the weather at Hongkong became very wet and the wind increased to a fresh ENE breeze. At Hoihow there was a thunderstorm during the evening with ESE 4 and falling barometer.

The following are the observations for August 30th at noon:

COAST STATIONS.

Bolinao,	29.8001	\mathbf{SE}	1	0.
Hoihow,	.81 + .02	ESE	3	b.
Hongkong,	.8101	${f E}$	1	c.
South Cape,	.8105	NE	5	cmp.
Breaker Point,	.8001	\mathbf{NE}	3	c.,
Lamocks,	.8102	NE	3	c.
Chapel Island,	.82 + .01	${f E}$	2	c.
Turnabout,	.88 + .03	NNE	2	ev.
Steep Island,	.89 + .05	\mathbf{s}	2	ev.

VESSELS.

S.S. Taksang,	130	4'	109°	44		WNW	6	c.	
" Moyune,			112	30	29.77	var.	2	or.	
" Mongkut,			110	20	.76	var.	1	b.	
" Thisbe,		7	113	34	.74	$\mathbf{s}\mathbf{w}$	2	c.	
Bk. Lavinia,		16	113	49		ssw	3	0.	
			114	13		ssw	õ	0.	
		22	114	28		$\mathbf{s}\mathbf{w}$	5	od.	
S.S. Namyong,			113	53	.81	NE	3		
" Kowshing,		59	118	45	.83	\mathbf{E}/\mathbf{N}		oq.	
" Achilles,	20	13	113	45	.76	var.	2	oq.	
Sh. Warrior,	22	12	115	10		${f E}$	4	•	fine.
S.S. Glenearn,	22	54	116	37	.83	SSE	4 -	b.	

On August 31st the barometer was still falling on the S and SE coasts particularly at Hoihow and Hongkong. Winds were moderate to fresh NE to E breezes decreasing and veering between Hoihow and Swatow with showery weather. In Luzon the barometer had risen and light to moderate S breezes prevailed with cloudy sky. Vessels in about 19°, 113° had moderate SSW breezes with very squally weather and much rain also a swell. The Warrior near Hongkong had a moderate E gale decreasing with heavy rain squalls during the early morning.

The centre of the small depression was in 20°, 112° moving NNWard.

Observations for August 31st at noon:

Bolinao,	29.84 + .04	${f s}$	2	c.
Hoihow,	.7605	NE/E	3	c.
Hongkong,	.7506	ENE	5	0.
S. Cape,	.88 + .07	NE	3	0.
Breaker Point,	.7901	${f E}$	4	omp.
Lamocks,	.7902	${f E}$	5	c.
Chapel Island,	.82 .00	\mathbf{E}	1	c.
Turnahout	84 - 04	NE	1	em

VESSELS.

S.S. Caermarthenshire,16°	25'	111°	13'		\mathbf{w}	4	op.	
" Taksang,16		110	45		var.	2	o.	
	0	112	8	29.72	\mathbf{s}	2	0.	
Bk. Aron,18	8	115	10		\mathbf{sw}	6	oq.	
" Lavinia,18	15	114	15		ssw	4	oqr.	
S.S. Moyune,19	32	113	47	.69	ssw	2	ogr.	SW swell.
Bk. Bittern,20		113	2		$\mathbf{s}\mathbf{w}$	3	oqr.	
S.S. Activ,20	5	110	30	.73	NNE	3	0.	
" Alwine,	at I	Pakhoi			NE	4		
Sh. Warrior,21			22		\mathbf{E}	5	q.	
Bk. Bylgia,22		115	24		\mathbf{SE}	4	-	SE swell.
	16	114	34	.73	\mathbf{E}	5	0.	

SEPTEMBER.

On 1st September the barometer showed a further fall on the entire coast. In Hoihow the wind had become a moderate SW breeze with rain. At Pakhoi there was a light N breeze in the morning backing to NW 2 during the evening. At Haiphong there was a light WNW breeze. At Hongkong light E airs and breezes with drizzling rain. At Canton a light SE breeze, weather showery. On the SE coast (S part) light to moderate SE and S breezes decreasing with wet weather. In S Formosa moderate S to SW breezes with heavy rain. SSW of Hongkong to 20° lat. several vessels had moderate to strong S and SW breezes with rain and very squally weather and high S sea and swell. Vessels off the coast between Hongkong and Swatow had fresh S to SSE breezes during the morning with high sea and S swell. The centre was at noon on the 1st September in about 21°, 111°½, but it was no more than a shallow depression and no station or vessel had higher wind force than a strong breeze.

The following are the noon observations for September 1st:-

COAST STATIONS.

Bolinao,	29.8202	SSE	2	c.
Hoibow,		SW/W	4	or.
Pakhoi,	. 6610	$\mathbf{W}\dot{\mathbf{N}}\mathbf{W}$	1	c.
Haiphong,	.6406	WNW	2	c.
Hongkong,	.6807	\mathbf{E}/\mathbf{N}	1	0.
Canton,	.6708	SE	1	0.
Breaker Pt	.7009	\mathbf{s}	3	omp.
Swatow,	.7009	\mathbf{E}/\mathbf{S}	2	ogp.
Lamocks,	.7306	Ś	1	op.
S. Cape,	.8008	$\mathbf{s}\mathbf{w}$	2	c.
Chapel Island,	.7309	SE	3	c.
Turnabout,	.7707	\mathbf{sw}	3	omr.

VESSELS.

S.S. Taichiow,14°	17'	110°	1'	29.74	WSW	3	or.	
, Taksang,20	3	112	47		\mathbf{w}	4	or.	
Bq. Lavinia,20	40	113	55		\mathbf{sw}	6	pq.	
Bq. Aron,20		114	4		wsw	5	0.	
S.S. Catherine Apear,21	14	113	52	.67	ssw	6	orq.	rough sea.
" Caermarthenshire,20	29	112	53	.64	$\mathbf{s}\mathbf{w}$	4	or.	J
" Swatow,21		113	36	.69	$\mathbf{s}\mathbf{w}$	3	orq.	
Sh. Warrior,22		114	16		\mathbf{s}	4	qr.	
S.S. Yuensang,22	46	116	12	.75	$\mathbf{s}\mathbf{w}$	4	op.	

On the 2nd September the barometer was still falling a little at all the stations on the S and SE coasts. At Haiphong and Pakhoi light W to N breezes prevailed with cloudy weather and rain at Pakhoi towards evening. At Hoihow there was a moderate SW breeze with showery weather. At Hongkong light E airs and breezes with very wet weather and distant thunder. At Canton a light E breeze veering and increasing to SE 5 at 3 p. decreasing and backing again during the evening. The weather was wet and gloomy. Strong S and SW breezes with high sea and wet squally weather prevailed in the China Sea to the SE of Hainan. The depression appears to have been almost stationary and the centre was perhaps at noon on September 2nd in about $21\frac{1}{5}^{\circ}$, 111° .

Observations for September 2nd at noon:-

COAST STATIONS.

Haiphong, Pakhoi, Hoihow, Hongkong, Canton, Breaker Pt. Lamocks,	.6402 .6703 .69 + .01 .6502 .6901	WNW NNW SW/S ENE ESE calm. SW	1 1 4 1 3	c. c. op. ot. or. omd.		
S.S. Catherine Apear,17° 9'	113° 42′	29.69	ssw	6	orq.	high sea.
" Taichiow,17 56	111 21.	69	\mathbf{S}	5	rqt.	ŭ
" Surat,18 41	114 11.	71	S/W	5	orq.	high sea.
" Avochie, 20 33	111 18.	63	$\mathbf{s}\mathbf{w}$	2	0.	J

On the 3rd September the barometer at Pakhoi was rising slightly with a gentle N backing breeze and wet weather at 4 p. WNW 4, at 8 p. W 4 (barometer 29.57). At Hoihow the barometer At Hoihow the barometer was on the point of rising and there was a moderate SW gale during the day, decreasing in the evening. Weather was showery in the morning and became fine at night. The barometer was rising slightly at Hongkong and the wind was E 1 to 2 in the morning, SSE 1 in the afternoon with rain in the early morning, cloudy during the remainder of the day. The barometer had risen and light SSE breezes prevailed with cloudy sky. Fresh SW breezes prevailed in the China Sea. The centre was perhaps in 21½°, 110½°. In this slight depression except on the 3rd September the cyclonic circulation of winds was at no time well marked. At first (29th and 30th) there appears to have been a band of slightly deficient pressure in about 17° to 19° lat. and perhaps 110° to 120° long. lying WSW to ENE and most marked in the W side where there appears to have been a slight nucleus and where it appears to have been more squally than elsewhere. On the northern side of this area NE to E moderate breezes were blowing and on the S side SW fresh breezes. On both sides of the area which appears to have been moving NNW the weather was squally. The SW winds reached the coast of S Formosa on the afternoon of the 31st but E winds still blew on the SE coast. The barometer fell quickly over the entire coast on the 1st September and the S winds had advanced to the SE coast and Hainan but pressure though low was very uniform over a large area. On the 2nd the fall in the barometer had almost ceased but there was some indication of the isobars being closed. On the 3rd September there was a distinct cyclonic circulation of wind and the centre of disturbance appears to have passed E of Pakhoi moving NNW ward. The Activ was lying in that port and her Captain noted the appearances as pointing to a typhcon in the neighbourhood. Probably had the area remained longer at sea it would have developed and given birth to a typhoon as the conditions had now become favourable. The lowest recorded reading of the barometer in the neighbourhood of the central area was about 29.6 and the highest force of wind a moderate gale.

The following are the observations for 3rd September at noon:-

COAST STATIONS.

Haiphong,	.29.64 + .03	WNW	2	c.
Pakhoi,	6103	N	3	0.
Hoihow,		sw	7	0.
Hongkong,	72 + .03	${f E}$	2	c.
Canton,		\mathbf{SE}	2	c.
Breaker Pt	.73 + .04	SE	2	cm.
Lamocks,		ssw	1	c.

VESSELS.

S.S.	Surat,14°	52'	113°	8'	29.79	SW/S	6		rough sea.
	Catherine Apcar,14		112	4	.75	SW/S	7		do.
	Picciola,19		115	8	.73	\mathbf{sw}	5		
	Chusan,	at E	Ioihow.		.64	wsw	6		
	Esmeralda,19	4	116	54	.73	ssw		0.	swell.
	Phra Chula Chom Klao, 22	10	114	2	.69	SE	4		fine, swell.

The following information is from the logs of the ship Charmer and the barque Enos Soule:-

SHIP CHARMER.

Augus	st 27, noon	24°	49'	128°	18'		\mathbf{SE}/\mathbf{E}	1	variable winds.
"	28, "	24	48	128	38		calm		fine, very hot.
**	29, ,,	25	05	129	00		,,		22 22
,,	30, ,,	25	39	129	04				23 29
"	31, ,,	26	04	129	26		$ \mathbf{\mathring{N}} $	3	fine, at 1 a. felt two shocks of earthquake.
	midt.						\mathbf{N}	5	С,
Sept.	l, noon						\mathbf{N}	7	oil bags used, bare poles,
•							NNW 8)	3 , 1 .
,,	2, noon					28.43	to	1	1 1 11
,,							SW 10	}	very bad cross sea, very heavy squalls.
					r		or more)	
,,	2, midt.							10	very heavy squalls, wind hauling round compass
"	3, noon					28.33	NNE	10	
"	3, midt.						ENE	9	
,,	4, noon	27	45	130	16	28.23	ENE	7	high cross sea.
"	4, midt.						E by S	8	very heavy squalls.
"	5, noon	27	19	130	06		ESE	8	rudder head found to be broken off.
"	5, midt.								Weather more moderate.
"	6, noon	26	46	129	30	29.53	ESE	7	0.
.,									
]	BARQU	JE ENO	s sou	ULE. ·
Sept.	1, noon	20°	04'	127°	4 5′		WNW	4	heavy rain squalls.
"	2, ,,	20	12	126	42		$\mathbf{w}\mathbf{s}\mathbf{w}$	2	E swell fine.
"	2, midt.					•	WSW	8	high cross sea, low glass, heavy rain squalls.
,,	3, noon	21	06	126	38		\mathbf{w}	7	heavy rain squalls.
"	3, midt.						WNW	7	" "
"	4, noon	21	00	125	25		WNW	6	", high cross sea.
"	4, midt.						NW	6	rain squalls.
"	5, noon	20	24	125	00		WNW	5	overcast squally, high cross sea.
••	5 34						337 £' 537	-	1- 17

These two vessels were out in the Pacific far from the usual track of steam vessels and the information contained in their logs is very imperfect, but sufficient to indicate to some extent the tracks of several typhocus, one of which subsequently passed into the Formosa Channel.

WSW

SW

sw

sw

ssw

WSW

NNW

high sea.

"

sea going down.

rain squalls.

showery high NE swell.

long E swell.

5, midt.

6, noon

6, midt.

7, noon

7, midt.

8, noon

8, midt.

20 54

21 10

39

124

123

122

"

,,

,,

"

,,

The log of the Charmer appears to show that the weather experienced was caused by two typhoons and in this connection it may be remarked that a depression coming from the S entered the S coast of Central Japan on the afternoon of the 4th September and subsequently moved NNEward across NW Japan. On the 1st the Hesperia was at noon in 29° 42′, 128° 35′ and was about 200 miles NNW of the Charmer. She had a strong NE breeze with very high SE swell and overcast weather with falling barometer (at noon 29.78). This vessel was bound to Yokohama and on the 2nd September at noon was in 31° 26′, 131° 56′. She then had ENE 6 with rain squalls and very high sea (barometer 29.76). On the 3rd she was in 33° 21′, 136° 01′ (barometer 29.77) and then had a strong NE increasing and veering breeze with overcast weather and moderate sea. On the 4th in 34° 44′, 139° 11′ (barometer 29.74) she had a strong E breeze with gloomy wet weather.

The Enos Soule on the 1st in 20° 04′, 127° 45′ had a moderate WNW breeze with heavy rain squalls. On the 2nd in 20° 12′, 126° 42′ a light WSW breeze and fine weather and a fresh gale from WSW at midnight with high cross sea, rain squalls and "low glass." No barometric observations were entered in the log of this vessel. The barometer fell slightly in SW Japan on the 2nd and 3rd and light and moderate E to NE breezes prevailed in the extreme S of SW Japan on those days. The depression entered the S Coast about 4 p. on September 4th. The centre was, perhaps, on the 2nd September at noon in $26\frac{1}{2}$ °, 130° moving northwards. A path has been dotted between the 2nd and 4th September.

The observations on board the *Charmer* cannot be altogether trusted, and the barometer readings are useless, but there appears to be little doubt judging from the wind observations recorded, taken in conjunction with those made on the *Enos Soule*, that immediately after the passage northwards of the typhoon experienced on September 2nd the *Charmer* at once came under the influence of another typhoon. The wind is noted on the evening of the 2nd as "hauling round the Compass" and on the 3rd it was from NNE force 10 veering and decreasing. The *Enos Soule* had at the latter time a moderate W gale.

The Nürnberg on the 3rd September in 29° 42′, 128° 32′ at noon had NE 5 (barometer 29.65) with cloudy weather and SE swell. Some vessels off the East Coast had light NNW breezes and fine weather with swell. On the East Coast the barometer had risen slightly during the past 24 hours

and fine weather with light variable breezes prevailed. At S. Cape, Formosa, there was a strong NW breeze (barometer 29.75) and fine weather. In N Formosa light W breezes with fine weather prevailed (barometer at Keelung 29.74).

The centre on September 3rd at noon may have been in $25\frac{1}{2}^{\circ}$ $130\frac{1}{2}^{\circ}$, but this is very uncertain.

On the 4th September the barometer was falling on the East Coast and in Formosa. In Northern Formosa light NW breezes prevailed with fine weather (barometer at Keelung 29.69). At S. Cape there was a moderate W breeze (barometer 29.66) with cloudy sky. The *Enos Soule* in 21° 0′, 125° 25′ had a strong WNW breeze with rain squalls and high cross sea. The *Charmer* had a moderate ENE gale with high cross sea in 27° 45′, 130° 16′. Off the East Coast many vessels had fresh N to NNW breezes. The weather was fine, but a swell was reported in some cases.

The Thermopylæ in 31° 4′, 126° 40′ had a moderate NE breeze.

The position of the centre at noon on the 4th September was perhaps in 26°, 128°1.

The following are the noon observations for September 5th:-

COAST STATIONS.

Bolinao,	29.6810	sw	1	or.
Hongkong,	.6306	W/S	ī	c.
South Cape,	.5115	WSW	2	c.
Lamocks,	.6111	NΕ	3	c.
Fisher Island,	.5610	NNE	5	cm.
Chapel Island,	.6010	NE	2	c.
Turnabout,	.6508	N	4	ь.
Tamsui,	.6617	\mathbf{N}	4	0.
Keelung,	.6207	N/W	7	or.
Foochow,	.6010	calm		c.
Wenchow,	.54?05	NW	4	b.
Steep Island,	.7102	\mathbf{N}	5	cv.
North Saddle,	.6893	NE	7	cv.

VESSELS.

Sh.	<i>Charmer</i> ,27°	19'	130°	06'	•••	ESE	8		
	Thermopylæ,28		124	37		NE/N	8		heavy sea.
	Lennox,27		122	22	29.58	N/W	8		high sea.
,,	Ancona,27	23	122	45	.62	$\mathbf{N}'\mathbf{W}$	8	0.	do.
22	Aden,26	47	120	54	.64	N	5	c.	do.
"	Asagao,26	\mathfrak{L}	121	4	.59	NNE	6	b .	
"	Kwong-ee, 25	50	119	44	•••	NE	4		fine, swell.
"	Paoting,25	10	119	41	.57	N	2		fine.
"	Fooksang,24	16	118	29	.62	NNW	2	b .	
"	Charters Tower,23	54	118	10	.63	NNE	3		
$\mathbf{B}\mathbf{q}$	Enos Soule,20	24	125	0	•••	$\mathbf{W}\mathbf{N}\mathbf{W}$	ā	oq.	high cross sea.
S.S.	Sungkiang,21	31	114	37	.61	N	5	b	Ū
	Charon Wattana,18	20	115	45	.63	NW	2	q.	
S.Ś.	Memnon,16	13	116	19	.78	SW/W	6 -	o.	•
"	Borneo,10	29	111	58	.77	WSW	5	q.	

The foregoing observations show that the barometer was falling at all the Coast Stations, slightly on the East Coast but rapidly in Formosa and at the adjacent Channel Stations, also in Luzon. On the East Coast fresh to strong N breezes were blowing with fresh N gales at sea off the coast. Near the N entrance to the Formosa Channel fresh to strong N breezes prevailed. In the channel and off the SE coast winds were gentle N to NE breezes. A large number of logs have been received from vessels in the China Sea all indicating very squally weather with fresh to strong SW and W breezes to the southward of 16° latitude. In Luzon also fresh SW monsoon prevailed with squally wet weather. In N Formosa there was rain, elsewhere the weather was fine.

The Charmer and Enos Soule in the Pacific had, the former, a fresh ESE gale, the latter, a fresh WNW breeze with overcast squally weather and high cross sea. The centre on September 5th at noon was in about 26° 15′, 126° 0′.

The following are the observations for September 6th at noon:—

· COAST STATIONS.

VESSELS.

Bk. Jessonda,	70	47	110°	14'	29.83	wsw	6	q.	
S.S. Teresa,	11	30	119	57		$\mathbf{s}\mathbf{w}$	5	oq.	
" Memnon,	12	41	117	32	.73	SW/W	9	oq.	very high sea.
" Kowshing,		near	Manila		.60	SW/W		op.	strong wind.
" Menmuir,	15	29	118	53	.60	Ŵ	6	oq.	high sea.
" Torrington,	13	14	112	15	.63	wsw	4	o.	high sea.
" Borneo,	14	0	112	38	.64	NNW	5	orq.	
" Arratoon Apcar,	14	56	112	37	.66	WNW	4	opq.	
" Glenartney,	19	38	113	43		NNW	4	cp.	high sea.
Bk. Charon Wattana,	19	42	116	3	.58	NW	4	•	fine.
" Enos Soule,	20	54	124	14		$\mathbf{s}\mathbf{w}$	7		high sea E swell.
S.S. Paoting,	22	52	116	5 8	.49	NW	2	b.	J
" Thales,	23	30	119	30	.45	N/W	4	b.	
" Canton,	23	0	116	45	.60?	NNE	4	b.	swell.
" Namoa,		at	Amoy		.45	$\mathbf{W}\mathbf{N}\mathbf{W}$	5 .	b.	
" Asagao,	26	10	121	26	.14	NNE	9	orq.	
Sh. Charmer,	26	46	129	30	.53	ESE	7	o. [^]	
S.S. Kwanglee,	27	9	120	26	.60 ?	NW	8	orq.	
Bk. Thermopylæ,	27	33	123	42		NE	9 -	q. ¹	
S.S. Lennox,	$\frac{2}{27}$	50	122	14	.45	E	8	1	high confused sea.
,, Ancona,	28	3	122	48	.36	NNE	6	q.	high cross sea.
,,	_•	•					_	1	

The noon observations for the 6th September at the Coast Stations show that the barometer had fallen at all stations since the previous day. The fall had been very rapid at the Formosa and adjacent Channel Stations while on the East and South Coasts pressure had decreased but moderately A considerable reduction of pressure had also taken place in Luzon. The area over which low pressure existed was therefore very large at this time. In N Formosa and at S Cape the decrease amounted to about 0.25 inch and at noon the latter station gives the lowest barometer reading. reading however is nearly 0.2 inch lower than those of Takow and Anping and in fact for the next few days an area of low pressure lay over a district to the E of S Formosa. Strong N to NE breezes and strong gales were blowing on the East Coast and at sea off the coast. The weather was cloudy but dry except in one or two instances. The Lennox and Ancona whose logs are given in detail were hove to in about $27\frac{1}{2}^{\circ}$, $122\frac{1}{2}^{\circ}$, and on the evening of the 5th they experienced whole gales from N decreasing somewhat and veering during the morning of the 6th. The lowest readings of the barometer were taken on the morning of the 6th after which the barometer rose. In northern Formosa increasing NW gales were blowing with rain and at S Cape a strong WNW gale. On the SE coast chiefly NW light to gentle breezes. In the northern Luzon there was a gentle WSW breeze. The Enos Soule about 200 miles ESE of S Cape had a moderate SW gale with high sea and E swell. The Charmer 450 miles ENE of N Formosa had moderate ESE gale with overcast sky.

The centre was at noon on September 6th in 25° 45′, 123° 15′, moving about WSW and during the evening it advanced directly upon Tamsui and Keelung. The centre passed a little to the north of Keelung about 9.30 p. and over Tamsui, situated a few miles further west, about 10.30 p.

At 9.30 p. the barometer at Keelung read 28.46 (lowest reading), at 10 p. 28.49, at 10.30 p. 28.58, at 11 p. 28.68. Between 9 and 10 p. the wind backed from WSW to SSW and at 11 p. it had come to SE all the time blowing with typhoon force accompanied by terrific squalls and torrents of rain. At midnight typhoon force continued from SE but towards 1 a. of the 7th the force had diminished and at 1.30 a. was SE force 8 only decreasing with less heavy rain. The barque Claro Babuyan lying in the port dragged notwithstanding that she had four anchors down, and the rain was so thick that it was impossible to see the length of the ship.

At Tamsui the wind fell from NW 12 or full typhoon force at 9 p. to variable force 1 at 10 p. (barometer 28.69). The following is noted in the register:—"10 p. absolute calm for about half an hour, then light movement of air for about an hour." At midnight the wind burst from the opposite quarter SE with typhoon force (barometer 28.66). At 1.30 a. on the 7th it was still SE 12 but went down to SE 4 at 4 a. Heavy rain fell, but whether continuously and during the central calm is not noted.

For some observations taken at Twatutia situated about 10 miles SE by S from Tamsui we are indebted to Captain F. Ashton and Mr. H. C. Mathieson, A.M.I.C.E., who both noted a distinct lull in the wind between 10 p. and 11 p., Captain Ashton says to force 3 or 4, and that there was "no rain to speak of" during this interval. Mr. MATHIESON had the lowest reading 28.80 at 10.15 p. Captain Ashton at 11 p. 28.65 (uncorrected). The wind was about WSW 11 before the centre and Lightning was noted at 0.30 a. on the 7th towards the S but no thunder was heard. The central area where calm and gentle breezes prevailed appears to have had a diameter of about 25 At Twatutia the river rose 16 feet putting the town 4 feet under water. At Tamsui the S.S. Pekin had two anchors down and was steaming towards them but dragged nevertheless. Many cargo boats and small craft were lost and many lives.

The S.S. Asagao was the only vessel at sea comparatively near to the centre at this time. She was at midnight about 80 miles NNW of Tamsui and had a strong N veering gale with heavy rain squalls (barometer 29.39 rising). Other vessels either remained in port or had gone into shelter, the SE coast having been warned from the Hongkong Observatory already on the 5th. After midnight on the morning of the 7th the typhoon moved SW/W down the Formosa Channel—a most unusual course. This was due to the low pressure area lying to the E of S Formosa, round which for the next two or three days the typhoon revolved in the usual manner, keeping the low pressure area on its left hand, and also to the fact that pressure was comparatively high in central and northern China.

The tri-hourly readings made at the stations in and near the Formosa Channel from September 6th at 3 p. to September 8th at 9 a. are annexed and they sufficiently indicate the nature of the weather prevailing while the typhoon was in the Channel. The stations on the W side had increasing NW wind with falling barometer as the centre approached, and veering to about NE with rising barometer as it passed. Fisher Island and Anping on the E side had the wind backing after the early morning of the 7th as the centre moved down the Channel.

In this connection it may be mentioned that on the 6th there was a ridge of slightly higher pressure in the neighbourhood of these stations which together with Takow and S Cape appear to have been governed as regards wind direction entirely by the depression to the E of S Formosa. On the 6th NNW to NNE gales blew at Anping and Takow and a storm blew at S Cape. The latter station was not at all affected by the typhoon moving down the Channel and the wind stuck to WNW the whole time. After 3 a. on the 7th the barometer rose rapidly. This disturbance which subsequently moved NE in the Pacific. governed the wind and weather at S Cape on the 6th, and the Charmer on the 7th in 26° 05′, (127° 30′?) had the barometer falling again with ESE 4 and rain squalls. On the 8th in 26° 22′, 125° 29′, the barometer was low with NE 2. This appears to have been the depression that arrived in S Japan on the 12th.

Two vessels the *Loosok* and the *Sydney* encountered the centre in the Formosa Channel during the afternoon and evening of the 7th September respectively. Their logs are printed but the positions given in the *Sydney's* log appear to be wrong, as according to these she was very near Lamocks at the time and the observations by no means agree with those taken at that station. She was probably taken out of her course by a strong current. All other ships were in port.

Off the E coast on the 7th September NE 6 and 7 prevailed with barometer 29.72 at noon at Steep Island. Vessels in the China Sea in 18°, 115°, had 29.60 NW 5 at the same time.

		KEELUNG. TAMSUI.											
DATE.	.:	Bar.	Jb.	Win	D.	Weather.	Rainfall.	Bar.	WIND. Dir. Force.		WIND.		Rainfall.
	Hour.		Temp.	Dir.	Force.	. ₩.	Rai		Te	Dir.	Force.	- M	
September 6,	3 p.	26.16 .00 28.52	80 80	NW WNW WSW	9 11 12	orq	 	29.33 28.99 28.74	75 75	NW NW NW	6 8 12	orq orq orq	•••
	9 Midt.	26.02		SE	12			28.66	•••	\mathbf{SE}	12	orq	•••
7,	3 a. 6 9	 29.35	•••	 SE	 4	 0	 10.30	29.26 .41	 83	SE SE	2 4	 0	5.90
,	Noon 3 p.		 85	Ë	•••	 o d			82	SE	3	 0	•••
	6 9		 86	SE	•••	o.d		 .55	80	SE		 o r	•••
8,	Midt. 3 a.			•••	•••	•••	•••	•••	•••	•••		•••	•••
,	6 9	 .53	87	 E	•••	 c	3.30	62	 83	SE	2	c	1.85
		<u> </u>		MIDDLE	DOG.			***************************************		FOOCI	How.		
September 6,	3 p.	29.33	82	WNW	4	c	•••	29.40	85	NW	3	0	
1	6 1	.33	81 81	NW NW	5 7-8	c m		 .46	 84	NE	6	c	•••
	Midt.	.31	76 74	NNW NNW	7-8 7-8	c m q r		 .40	79	NE	6	с	
7,	6	.29 .29 .37	75 77	NNW NE	7-8 7-8	omqr	7.60	 .40	 71	NE	7	or	1.
	9 Noon.	.37	77	NNE	6-7 6-7			 .42	 78	NE	7	or	
	3 p.	.39	78 77		6-7	e m q	•••		78	NE			•••
	9 Midt.	.48 .52	77	•••	7 6	om r							
8,	3 a.	.51	77 77	NNE NE	5 5	o m		.53	75 	NE 	2	or 	1.90
	6 9	.56	77	NE	5	e m	1.10	.60	78	NE	2	O	

·				TURNA	BOUT.			ockseu.					
DATE.	. <u>.</u>	Bar.	<u>ė</u> .	Wi	ND.	Weather.	Rainfall.	Bar.	ď.	Wir	VD.	Weather.	Rainfall.
	Hour.	Dar.	Temp.	Dir.	Force.	Wea	Rair	Dar.	Temp.	Dir.	Force.	Wea	Rair
September 6, 7,	3 p. 6 9 Midt. 3 a.	29.40 .40 .38 .32 .22	82 · 80 80 74 73	WNW NW N	6 7 9 10 11	g m o o g m o m d o m r		29.43 .41 .42 .37 .31	84 83 81 76 75	NNW N NNW N	1 2 3 5 6	c cm cm om d	•••
•	6 9 Noon. 3 p. 6 9 Midt.	.32 .37 .34 .41 .49 .59	75 77 76 76 77 76 76	ENE NE 	11 10 10 8-10 9 8	omr om qmr gmqr gmqr		.97 .25 .34 .39 .49 .51	76 74 75 76 74 75 75	NNE NE ENE	7 7 5 3 2 1	omr omd omp omp	0.86
8,	3 a. 6 9	.51 .55 .57	74 76 78	ENE NE	4 3 4	omr omu omu	 11.56	.53 .55 .58	75 76 79	NNW	1 0 0	c c	0.15
		. 1	C	HAPEL	ISLAN	D.		1		AMC	Y.	l ı	
September 6, 7, 8,	3 p. 6 9 Midt. 3 a. 6 9 Noon 3 p. 6 9 Midt. 3 a. 6 9	29.41 .38 .46 .33 .34 .35 .40 .25 .21 .26 .40 .46 .47 .51	87 83 84 82 80 79 73 74 76 76 76 76 77	NW WSW WNW WNW WNW NNE NE ENE	2 3 3 4 4 6 7 9 10 8 5 3 2 3	c c c c c c c c c c c c c c c c c c c	 0.00 	29.43 .44 .47 .46 .41 .41 .43 .37 .33 .37 .45 .49 .49 .52	89 87 84 84 82 81 80 76 75 77 78 78 78	W NNE NE W NW NW NW NW NNE NNE NNE NNE	31123324432211 111	c c c c c c c c c c c c c c c c c c c	 0.02
		.00					0.10	.9.					0.50
	2	<u> </u>		LAMO	1		1	1		SWAT	ow.		
September 6, 7, 8,	3 p. 6 9 Midt. 3 a. 6 9 Noon 3 p. 6 9 Midt. 3 a. 6 9	29.49 .44 .48 .46 .43 .44 .44 .43 .35 .35 .31 .29 .41 .48 .50	86 82 83 80 79 77 79 74 71 70 73 74 73 76	NW W NNW NNW NNW NNW E NE E NE E NE	2 1 3 4 4 4 5 5 6 7 8-9 9 6 3 4	c c c c c c c m r q c m q c m c m p o p	 0.00 	29.44 .47 .50 .52 .50 .47 .46 .44 .40 .41 .45 .39 .39 .49	91 82 86 84 77 75 78	NW NW NNW WNW NW NNE ENE	2 1 3 2 3 1 3 5 3 4 7 8 4 3-4	c c g q c c b o g d q o g r q o g q o g q	0.00 1.00
				REAKER	1	T.		1		HONGK		· ·	
7,	3 p. 6 9 Midt. 3 a. 6 9 Noon 3 p. 6 9 Midt. 3 a.	29.46 .47 .48 .48 .44 .44 .47 .43 .38 .39 .41 .37	88 86 83 82 80 77 84 84 87 73 73	NW NW NW NW NW NW NW NW NW NW	3 4-5 4 4 5 4-5 5 5 5 6 7-8	c c m c m c m c m o m d o m g d	 0.00	29.51 .52 .57 .56 .51 .52 .55 .52 .46 .49 .52 .51	87 84 80 79 78 81 86 88 85 84 82 73	NNW NW by N NNW SSE N N by W NNW NNW N by W NNW N by W NNW N by W NNW	3 1 1 1 1 2 3 1 4	c c l c b c c o	0.00
o,	3 a. 6 9	.28 .44 .50	74 75 75	NE 	7-8 5 4-5	omg omd cmd	 1.75	.49 .50 .53	78 72 72	W by N WNW	3 2 2	or od	0.20

			F	ISHER	[SLAN]	D.				ANPI	NG.		.; ,
Date.	1	Bar.	ap.	Wir	VD.	Weather.	Rainfall.	Bar.		Win	vd.*	Weather.	Rainfall.
	Hour.		Temp.	Dir.	Force.	We	Rai		Temp.	Dir.	Force.	We	Rai
September 6, 7,	3 p. 6 9 Midt. 3 a. 6 9 Noon 3 p. 6	29.43 .42 .43 .36 .33 .28 .29 .21 .25	81 80 80 81 78 77 74 74 75	NNW WNW WSW SW SSW SSE	4 2 4 6 7 8 9 9 8 7	c c g c o m q o m q d o m q	 0.20	29.39 .39 .38	80 77 74 79 	N NNE NE W 	7 3 2 4 5	o o d o	 0.25
8,	9 Midt. 3 a. 6	.43 .48 .46 .50 .54	75 77 77 77 80	ESE ENE	6 4 3 2 2	c m c	 0.56	.49 .49 .60	76 75 81	SE calm SE	3 3	c o c	0.08
				TAK	ow.					SOUTH	CAPE.		····
September 6, 7, 8,	6 9 Midt. 3 a. 6 9 Noon 3 p. 6 9	29.38 .42 .41 .48 .55	80 77 78 78 78 	NNW NW SSE NE	10 9 2 2 2 1	c c c c b	0.00	29.21 .20 .19 .19 .19 .24 .34 .37 .36 .41 .48 .48 .48 .53	80 79 79 78 78 76 77 82 81 75 76 77 77 85	WNW W by N	9 10 11 11 10 10 7 5 3 1 1 1 1	c q c	0.00
-				<u> </u>	00.4	G 4 G 4	0	<u> </u>		-	!		<u> </u>
	5, Noon 8p. 6, 4a. Noon 4p. 8p. Midt. 4a. 8a. Noon	26° 02 26 10 26 53	12		S.S. A. 29.59 .54 .35 .14 .07 .24 .39 .43 .54	SAGA(NN) NN) NN) NN NN NE N EN	E W E E	8	b. or. or. orq.	high hea sultry, h hove to. ship roll towed oi	ead sea.		g.
1892—September	5, Noon 4p. 8p. Midt. 6, 4a. 8a. Noon 4p. 8p. Midt.	27° 37 27 50			29.58 .57 .52 .38 .48 .47 .45 .39 .59	ENNO. N by " NN N E " EN	W W	8 10 10 10 9 9 8 7 7	o. orq. orq. orq. o. or. op.	very hea	oken sea avy cros lous sea. nfused se	s sea. ea.	
1892—September	5, Noon 4p. 8p. Midt. 6, 4a. 8a. Noon 4p. 8p. Midt.	27° 23 28 08		22° 45'	S.S. A 29.59 .48 .41 .37 .31 .32 .36 .42 .51	NCON N by " N" N" EN	W TE	8 8 9 10 9 9 6 5	o. orq. ,, ,, q. e. orq. b.	"		and st	arboard [lifeboat.

S.S. LOOSOK.

1892—September 7,	4a. 8a. Noon 1.30p. 2.30p. 3.0p. 3.30p. 4.0p. 5.0p. 5.30p. 6.12p.	23° 23 23	45	118°	2' 31 29	29.33 .34 .22 28.98 .76 .76 .76 .76 .77 .74	N NW NW NW " " " N WSW	3 4 5 7 8 10 12 6	{ 4.5 p { cent	o. N to ESE, S, SW tral calm lull.
8,	7. 0p. 7.30p. 8. 0p.	23	3 0	118	20	.90 .97 29.10 .22 .33	ESE	4	4.42	Chapel Island.
					:	s.s. <i>syi</i>				
1892—September 7,	Noon 4p. 8p. 8.30p.	22° 22 23	33′ 49 0	115° 116 116	07' 05 56	29.53 .46 .43 .35	N NNE 	2 3 4	c. c. or,	fine. swell from SSW and W.
	9. 0p.					.35	NE	12		<pre> { very high sea, clouds } very low from WNW.</pre>
	9.30p. 9.50p. 10.30p. 11. 0p. 11.30p.					.25 .14 .18 .26 .30	wnw 	12		course to SSW.
8,	Midt.	22	43	117	05	.29 .40	SW	3		confused sea.
· · · · · · · · · · · · · · · · · · ·	4a. 8a. Noon	23 23 24	17 54 29	117 118 118	42 14 49	.39 .50 .57	NE ,,	3 1 1	or. e.	sea still confused. swell from NE.

South Cape Wind Direction in points and Velocity in miles per hour from 6th-8th September, 1892, inclusive.

Hour.	September	6th.	September	7th.	September	8th.	Hour.	September	6th.	September 7th.		September 8th.	
Hour.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.	Hour.	Dir.	Vel.	Dir.	Vel.	Dir.	Vel.
la	NNW	7	WNW	66	\mathbf{W}/\mathbf{N}	3	1 p	WNW	62	WNW	37	· NE/N	7
2a	NW/W	8	NW/W	54	\mathbf{W}/\mathbf{N}	4	2p	\mathbf{W}/\mathbf{N}	69	WNW	22	ENE	2
3a	NW/W	5	WNW	61	W/N	6	3p	$\mathbf{W}\mathbf{N}\mathbf{W}$	60	WNW	18	S	4
4a	W	12	WNW	54	W/N	3	4p	WNW	60	WNW	22	wsw.	3
5а	WNW	15	NW/W	50	\mathbf{W}/\mathbf{N}	6	5р	NW/W	76	W/N	21	NW/W	4
6a	NW/W	20	NW/W	63	\mathbf{W}'/\mathbf{N}	5	6p	WNW	60	WNW	10	NW/W	3
7a	NW/W	28	NW/W	36	\mathbf{W}'/\mathbf{N}	4	7p	WNW	61	WNW	7	N/W	3
8a	WNW	36	NW/W	50	\mathbf{W}'/\mathbf{N}	3	8p	WNW	65	WNW	3	NŃW	5
9a	WNW	34	NW/W	37	\mathbf{W}'/\mathbf{N}	2	9p	WNW	73	. W/N	2	NNW	5
10a	NW/W	55	NW/W	35	no record		10p	NW/W	60	WNW	1	NNW	6
11a	WNW	61	WNW	35	no record		11p	NW/W	63	\mathbf{W}/\mathbf{N}	2	NW/N	5
noon	WNW	67	WNW	26	no record		midt	WNW	75	\mathbf{W}/\mathbf{N}	3	NW/N	7

From the 6th at 6 p. to the 7th at 6 p. the average distances from the centre at which different barometer readings were made were as follows; 28.50: in the centre, 28.70: 20 miles, 29.20: 40 miles, 29.30: 65 miles, 29.40: 120 miles, 29.50: 220 miles. At 6 p. on the 7th the dimensions became, perceptibly smaller. Possibly the depression had been filling up ever since the centre entered the Formosa Channel, but then it was only very slowly before 6 p. on the 7th. At midnight on the 7th the distances were; 29.30: 25 miles, 29.40: 60 miles, 29.50: 180 miles. At 6 a. on the 8th they were; 29.40: 40 miles and 29.50: 80 miles. At 9 a. on the 8th the barometer read 29.50 at a distance of 60 miles from the centre.

From the 6th September at noon to the 8th at 3 a. the force of wind was 7 at a distance of 50 miles from the centre, at 100 miles it was 6, and 4 at 200 miles. It blew perhaps one figure on

Beaufort's scale higher behind than at the same distance in front of the centre.

During the same period the average angle between the wind and the radius was 45°. Within 100 miles of the centre it did not change with the distance and amounted to 46°. It was most uniform in different bearings nearest the centre. Between 100 and 150 miles it was 54°, and between 150 and 250 miles it was 29°. Within 250 miles the angle depends upon the bearing of the centre. In front the wind blew across the path. Behind it blew more nearly straight into the centre. To the NNE of the centre the angle was 21°, to ENE 34°, to ESE 45°, to SSE 58°, to SSW 70°, to WSW 60°, to WNW 38° and to NNW it was 43°.

The radius of the calm centre was 12 miles at Tamsui, perhaps it was only 5 miles at 4 p. on the 7th:—

LOWEST READINGS OF THE BAROMETER SEPTEMBER 6TH TO STH.

Station or Vessel.	Reading.	Date and Hour.	Distance and bearing of cent		
Keelung, Tamsui, Turnabout, Ockseu, Chapel Island, S.S. Loosok, Fisher Island, Lamocks, S.S. Sydney, Breaker Point, Hongkong,	28.46 28.66 29.17 29.25 29.21 28.74 29.20 29.19 29.14 29.28 29.50	September 6 9.30p. ,, 6 midt. ,, 7 4a. ,, 7 9a. ,, 7 3p. ,, 7 5.30p. ,, 7 1p. and 1.30p. ,, 7 1lp. ,, 7 9.50p. ,, 8 3a. ,, 8 noon.	13 miles NNW 15 , W by S 35 , SE by E 25 , ESE 20 , E by S near centre. 50 miles NW by N 10 , S near centre. 15 miles SSE 50 , SE by E.		

- No readings taken between 10p. and midnight while centre was passing over this place.
- † Reading uncertain, the correction not being accurately known at the time.
- § From tri-hourly observations.

On the 6th and 7th it was densely overcast to the north of the centre within 300 miles and to the south, east and west within 100 miles. On the 8th it was overcast within 100 miles of the centre. It was raining within 200 miles to the north of the centre and within 100 miles on the other sides of the centre. The rainfall was excessive at the stations near the northern entrance to the Channel, but became comparatively small at the stations in the South of the Channel near to which the centre afterwards passed. There was a high cross sea within 300 miles of the centre.

This typhoon though not a subsidiary depression may still be considered to be one in the same sense as cyclonic storms in Great Britain are considered subsidiary to the low pressure centre near We see the effect of this in strong NE winds to the North of Formosa, in prevailing NW winds in South Formosa, in the weakness of winds to the SE of the centre compared to those NW of the centre, while the centre was in the Formosa Channel, in the N winds encountered at a distance to the SW of the centre and in the course towards SW which the centre took and of which there is no previous case on record in the Formosa Channel. The centre was carried round a point situated SE of South Cape. From this point the low pressure subsequently approached S. Japan and in the neighbourhood of the same place, SE of S. Cape, the next typhoon appears to have originated about the 17th September, and the latter typhoon proceeded WNWard moving round a point in the China Sea which the preceding typhoon which had moved SWard had approached on the 10th September. Subsequently another typhoon originated about the 23rd September in the China Sea a short distance towards the SE of the point where the two previous typhoons had disappeared on the 11th and 20th The last mentioned typhoon then moved NNEward in the China Sea keeping the low pressure area on its left. The movement of all these typhoons was caused by their centres being pressed forward by winds circulating against the sun, round an area with comparatively low pressure.

The following are the observations for noon of the 8th September:-

COAST STATIONS.

Bolinao,	29.60 + .02	\mathbf{sw}	1	or.
Hoihow,	.6302	NW	4	c.
Hongkong,	.5002	NW	1	0.
Canton,	.56 .00	NNW	1	0.
Breaker Point,	.48 + .05	NE	4	cmp.
Swatow,	.51 + .07	\mathbf{E}	4	op.
Lamocks,	.51 + .08	NE	3	cm.
South Cape,	.51 + .14	calm		e.
Fisher Island,	.52 + .31	NE	2	c.
Chapel Island,	.55 + .30	NE	3	c.
Amoy,	.56 + .19	NE	1	c.
Ockseu,	.57 + .23	calm		сp.
Turnabout,	.59 + .23	NNE	3	omr.
Tamsui,	.60 + .18	E by N	2	or.
Keelung,	.54 + .18	NNE	2	c.
Middle Dog,	.55 + .18	NE	. 3	cm.
	.58 + .17	NE	2	0.
Foochow,	.7002	NE	4	em.
Steep Island,	.67 .00	NE	6	om.
North Saddle,	.01 , .00	2122	•	

VESSELS.

S.S. Argyll,	10°	15'	110°	27'	29.72	wsw	6	q.	high sea.
" Taksang,	12	4 9	120	42		sw	7	orq.	high sea.
" Rosetta,	13	4	111	45	.72	WNW	5	0.	•
Sh. Santa Clara,	14	22	113	22		wsw	6	q.	
S.S. Teresa,	16	10	117	57	.57	W	4		fine.
" Menmuir,	18	26	116	47	.53	NW	4	op.	
" Wingsang,	19	2 8	112	9	.53	WNW	3		
" Cicero,	20	7.	112	26	.52	NNE	5		confused sea.
" Torrington,	20	16	114	16	.53	NNW	7	od.	high sea.
"Ethiope,	20	45	112	5 6	.53	NW	5		
,. Borneo,	21	12	114	9	.50	NNW	6	orq.	high sea.
Bk. Enos Soule,	21	39	122	54		wsw	2	op.	NE swell.
S.S. E Sang,	23	15	116	5 0	· .50	E by N	4		
" Thales,	23	30	119	30	.57	NE	2		fine.
" Sydney,	24	29	116	29	.57	NE	1		
" Ningpo,	24	52	118	58	.56	NE	2	eq.	

The observations for noon of the 8th show that the barometer was now rising on the SE coast where light to gentle NE winds chiefly prevailed with mostly fine weather. It was showery at Swatow and Breaker Point. On the South Coast at Hongkong the barometer was almost steady, the lowest reading when corrected for daily variation occurred at noon, the actual reading at this time being 29.50. Light NW breezes prevailed with drizzling rain at intervals.

Vessels approaching Hongkong from the SSW had strong NNW breezes with rain squalls and high sea. Off the Coasts of Annam and Cochin China fresh to strong WSW breezes and squally weather prevailed and there was similar winds and weather off the W coast of S. Luzon. The centre was in 21° 45′, 114° 55′ at noon on the 8th September moving towards the SSW.

The following are the observations for September 9th at noon:-

COAST STATIONS.

Bolinao,2	9.61 + .01	ESE	1	о.
Hoihow,	.64 + .01	${f N}$	4	0.
Hongkong,	.60 + .10	\mathbf{NE}/\mathbf{E}	3	о.
Breaker Point,	.59 + .11	NE	3	c.
Lamocks,	.58 + .07	NNE	1	c.
S. Cape,	.54 + .03	W	3	c.
Chapel Island,	.56 + .01	NE	2	c.
Turnabout,	.61 + .02	NNE	3	ь.
Steep Island,	.59 — .11	NNW	5	ev.
North Saddle,	.6007	\mathbf{N}	6	cm.

VESSELS.

S.S. Colonist,12°	1'	111°	53'	29.75	\mathbf{SW}	5		
" Argyll,13	43	112	26	.74	sw	4		fine.
Bq. Jessonda,14	44	112	54	.68	WSW	5	0.	
S.S. Pakshan,15	51	110	42	.61	\mathbf{W}	5	q.	
Sh. Santa Clara,16	27	113	55	•••	W	4	b.	
S.S. Rosetta,17	10	113	56	.60	NW	4	opq.	
" Presto,18	19	110	36	.53	NW	5	0.	
Sh. J. Y. Robbins,20	11	115	18	•••	sw	2	р.	
S.S. Swatow,	at	Hoihov	7.	.58	NNE	4	opq.	
" Chusan,21	26	113	45	.61	NNE	4	oq.	
" Picciola,21	23	114	51	.58	${f E}$	5	q.	
" Aden,22	22	114	55	.59	ENE	4	•	fine.

The barometer shows a considerable rise at Hongkong and at the adjacent stations or the SE coast and gentle NE breezes prevailed at the stations with cloudy weather. Further west at Hoihow moderate N breezes prevailed with squally weather. The Presto off the coast of S Hainan had the wind veering from NW 5 at noon to NE 5 at midnight as she progressed NEward with rough sea at the latter hour (barometer 29.65). She was to the SW of the centre at noon and to the NW at midnight. The Picciola at noon NE of the centre (in 21° 23′, 114° 51′) steering towards the SSE had a fresh E breeze veering to SE at midnight (barometer 29.62 rising) with squally weather and swell. Vessels to the E of Annam had fresh W to SW breezes. The centre was at noon on the 9th in 20° 15′, 113° 05′. There was no vessel within 100 miles of this position, but the cyclonic circulation of winds is well marked.

The following gives some of the observations for noon on the 10th:-

COAST STATIONS.

Bolinao,2	9.66 + .05	W	1	c.
Hoihow,	.64 .00	NE	4	0.
Hongkong,	.62 + .02	E	2	c.
Breaker Point,	.60 + .01	NE	3	cm.
Lamocks,	.60 + .02	NNE	1	b.
S. Cape,	57 ± 03	SSE	2	
Chapel Island,	58 ± 09	NE	2	с. b.
Turnabout.	62 ± 01	ENE	9	ь, Ъ

VESSELS.

S.S. Thibet,10°	50 ′	110° 40		W	6	0.	
" Colonist,15	0	113 49	.64	\mathbf{wsw}	4		
Bq. Jessonda,16	51	113 0	.59	WSW	3	0.	
S.S. <i>Argyll</i> ,17	36	113 48	.56	$\mathbf{s}\mathbf{w}$	2		fine.
Sh. Santa Clara,17	24	114 24	***	ssw	2	b.	
S.S. Picciola,18	31	117 8	.67	\mathbf{s}	2	b.	
" Kowshing,18	15	116 51	.71	WSW			fine, swell.
" Pakshan,18	24	111 50	.51	NNE	4	0.	high sea.
" Presto,20	8	112 39	.62	ENE	4	org.	

The barometer had risen slightly at all these stations except Hoihow. On the SE coast light NE breezes chiefly prevailed with fine weather. At Hoihow the wind had veered to NE since the previous day and light rain fell in the morning hours, but the weather became fine in the evening. The *Presto* now to the north of the centre had rain squalls with moderate ENE breeze decreasing with rising barometer. The *Pakshan* had experienced squally weather with wind veering from NW 6 on the previous midnight to NNE 4 in the morning with heavy confused sea. The barometer was lowest at 4 a. (barometer 29.47) and during the evening it was rising with wind NE 6. Vessels S and SE of the centre had light to moderate W to SSW breezes. The centre of the depression which was now very feeble was in 18° 15′, 112° 30′ moving SSWard.

The following observations are for noon on the 11th September:-

COAST STATIONS.

Hoihow, Hongkong, Bolinao,	••••	.69	0 + .07 0 + .07 0 + .06	N	by E NW SSE	4 2 2	b. b. c.	
		VESS	SELS.					
S.S. Taicheong,	11° 32′	109°	10'	29.62	\mathbf{sw}	5	q.	
" Thibet,	14 26	112	53	.66	$\mathbf{s}\mathbf{w}$	3	ĉ.	
" Mathilde,	14 18	110	0	.64	NW	3		sea slight.
" Zafiro,	17 7	118	18	.66	ssw	3	or.	W swell.
Bk. Jessonda,	18 56	113	9	.75	\mathbf{SE}	3	orq.	
S.S. Namyong,	18. 36	111	23	.62	${f E}$	4	rq.	
Sh. Santa Clara,	19 24	113	56		ESE	2	b	
S.S. Higo Maru,	20 15	116	16	.67	NE	2		fine.
" Pakshan,	21 2	113	17	.64	NE	4	0.	
Bk. Thermopylæ,	22 21	114	55		\mathbf{ESE}	2		fine.
S.S. Sungkiang,	22 33	115	42	.67	\mathbf{E}	2		fine.

The above observations indicate the depression to be still existing, perhaps in about $16\frac{1}{2}$ °, $111\frac{1}{2}$ °. The ship logs show to a certain extent a cyclonic wind circulation and the barometer had risen to the north of this position and fallen to the south of it since the previous day. On the 12th the depression had nearly disappeared.

Positions of the Centre. September 2nd to 11th 1892.

Date and Hour.	Position	of Centre.	Date and Hour.	Position of Centre.						
	Latitude N.	Longitude E.		Latitude N.	Longitude E					
September 2, Noon 3, ", 4, ", 5, ", 6, ", 3p, 6p. 9p. Midt. 7, 3a. 6a. 9a.	24° 30′ 25 30 26 0 26 15 25 45 25 38 25 32 25 20 25 08 25 06 25 00 24 48	132° 30′ 130 30 128 30 126 0 123 15 122 45 122 14 121 43 121 08 120 36 120 14 119 50	September 7, Noon 3p. 6p. 9p. Midt. 8, 3a. 6a. 9a. Noon Midt. 9, Noon 10, ,, 11, ,,	24° 23′ 24 08 23 45 23 22 23 0 22 48 22 25 22 05 21 45 21 10 20 15 18 15 16 30	119° 20′ 118 35 118 00 117 40 117 10 116 37 115 55 115 23 114 55 114 10 113 05 112 30 111 30					

On the 13th September a very severe storm passed over Central Japan of which full particulars are given on the Japanese Weather Maps. As explained above the depression which lay off S. Cape on the 6th moved NE. From the 9th September pressure remained persistently low off the coast of S and SW Japan varying but little from 29.20 from the 9th to the 12th. Strong E to NE winds chiefly blew in Central and Western Japan between the 9th and 11th. Strong N breezes and fresh gales blew at the E coast of China and between Shanghai and Nagasaki with very high seas. There is no information available in the Pacific to the E of Formosa or S of Japan. On the 12th the wind backed to N in Western Japan, but continued from E in Central Japan. At noon the centre was in 30° 30′, 131° 30′. On the morning of the 13th the storm entered the S coast of Japan and passed very nearly over Kobe, where the S.S. Camelot, Melbourne and many other vessels, which have sent us observations, experienced the full force of the storm varying from N 10 to W 7. The centre then entered the Sea of Japan and in the afternoon travelled rapidly to the NE. At noon on the 13th it was in about $37\frac{1}{2}^{\circ}$, $137\frac{1}{2}^{\circ}$.

On the 13th and 14th September the barometer rose considerably on the whole coast of China particularly in the north and gradients were established for NE winds which blew strongly on the coast and in the northern part of the China Sea on the 14th and 15th, during which time fine weather prevailed. On the latter day pressure gave way slightly and on the 16th the barometer showed a general fall on the coast particularly in the neighbourhood of S Formosa. At S Cape the wind had increased in force from the NNE and the weather had become wet and squally, light NE breezes prevailed on the SE coast while moderate to fresh gales were felt in the northern part of the Formosa Channel. The weather was generally fine.

Between the 14th and 16th moderate SW breezes prevailed off the Cochin China Coast, and in S Luzon on those days, winds were chiefly light S breezes with cloudy weather and almost steady barometer.

From the observations taken on board vessels in the China Sea it is found that on the 14th and 15th there was a trough of low pressure stretching from about 14°, 110°, to about 17°, 120° on the northern side of which fresh NE breezes to moderate gales were blowing while to the south of it moderate SW breezes were blowing. This was really the remainder of the previous typhoon which may be traced after the 11th, but the centre was partially surrounded by winds that did not exceed gentle breezes in force on the 12th and 13th. On the 16th this area moved northwards and a depression was formed in it a little to SEward of S Cape and subsequently on the 17th the centre passed very nearly over that place. It will be seen from the S Cape observations for that day that the depression had no very great intensity and had not been formed long enough to develope into a typhoon such as usually arrives on that coast from the Pacific.

The following are the observations for the 16th September at noon:—

COAST STATIONS.

Bolinao,	29.7702	ssw	2	0.
Hoihow,	.8308	NE	5	c.
Hongkong,	.8407	${f E}$	2	b.
Breaker Point,	.7816	NE	2	em.
Lamocks,	.7816	NNE	3	c.
South Cape,	.7312	NE	6	cp.
Takow,	.7312	NW	1	c.
Anping,	.7312	$\mathbf{s}\mathbf{w}$	2	c.
Fisher Island,	.7215	NNE	4	cm.
Chapel Island,	.7714	NNE	6	cm.
Turnabout,	.8610	NNE	7	cm.
Steep Island,	30.0102	NE	2	cq.

VESSELS.

S.S. Phra Chom Klao,11°	16 ′	109°	6′	29.82	$\mathbf{s}\mathbf{w}$	5		
Sh. Albania,11	42	110	10		sw	4	oq.	swell.
S.S. Hupeh,15	20	113	17	.75	$\mathbf{s}\mathbf{w}$	4	ο.	heavy sea.
,, Taichiow,14	51	110	18	.75	WNW	6	r.	high cross sea.
Bk. Jessonda,19	34	113	59	.83	ENE	6		high sea.
S.S. Nanshan,19	26	111	5 5	.86	NNE	6		heavy sea.
,, Avochie,20	26	111	6	.85	NE	5	b.	• ,
Sch. Santa Cruz,20	25	115	31	.85	NE	7		
S.S. Namoa,22	59	116	40	.80	NE	4	b.	swell.
" Borneo,23		117	15		NE	2	b.	
" Benlarig,23	40	117	51	.83	NNW	4	c.	
" Asagao,24	31	119	15	.79	NE	5	o.	
" Bengloe,25	2	119	38		NNE	9.	о.	heavy sea.

The observations made at the stations in and around the Formosa Channel are given in detail for 17th September at noon to the 19th at noon inclusive. The following are some additional observations for noon of the 17th:—

COAST STATIONS.

Bolinao, Steep Island, North Saddle,		30	.00 -	.01	S NE NE	2 1 4	o. f. omq.		
		VE	SSEI	LS.			,		
S.S. Taichiow,	57' 50 20 25	108° 112 113 110	39' 32 17 0	29.76 	SW WSW WSW WNW		4 3 6 5	0. 0.	high sea.
" Kong Beng,	59 59 56 10	111 113 116 113	14 41 29 43	.70 .75 .67 .76	NW var. WNW NW		4 2 2	o. o. rq.	swell. high cross sea. fine.
S.S. Chusan,20 " Zafiro,20 " Kowshing,20 " Nanshan,22	28 32 42 2	111 118 118 114	27 57 48 0	.74 .48 	N NW NW NW		3 4 5 5	0. 0. 0.	cross sea. moderate sea.
,, Asagao,22 ,, Verona,22 ,, Fushun,23 ,, Paoting,25 ,, Chi Yune,25	35 27 0 6 25	115 115 116 119 119	45 19 45 12 45	.60 .66 .53 .64	NW NNW N NE NE		4 4 4 10 7	o. opq.	heavy swell. high sea.

The centre was at noon on September 17th in 21° 40′, 121° 15′, moving NWard and at 4 p. it passed a little to the North of S Cape. The barometer reading at 4 p. was 29.21 (lowest). At noon the wind force decreased to a gentle breeze and so continued until after 3 p. the direction during the time varying between N and NE but being chiefly N. At 3 p. it commenced backing and at 4 p. was from WNW 5. At 6 p. it had come to SSW 3 and at 7 p. it was SSE increasing quickly in force with rapidly rising barometer. During the night of the 17th to 18th a fresh to strong SE gale blew at the station with wet squally weather. The diameter of the central area when near S Cape where gentle breezes prevailed was about 60 miles. The lowest readings of the barometer were taken at Takow (29.29) and Anping (29.25) at 4 p. and at Fisher Island at 5.30 p. (29.22) after which hours the barometer rose at those stations. There is some uncertainty as to the position of the centre after it passed near S Cape at 4 p. The barometer at Fisher Island was as low within 0.01 at 5.30 p. as it was at S Cape at 4 p. while Anping and Takow lying between had higher readings, moreover the wind circulation at Fisher Island, Anping and Takow do not agree well with the position of the centre. The wind during the early part of the evening was blowing round the Island of Formosa owing probably to the mountain chain which runs north and south through its centre. The Takow wind forces are over estimated. Moderate to whole NNE gales blew in the Channel during the 17th, the higher forces being registered in the northern part. The weather was overcast but dry until the evening when rain set in at some of the more southern stations. In N Formosa moderate SE breezes prevailed with showers at Keelung. Hongkong had light to gentle NNW breezes and fine weather but the sky clouded during the evening. The day, but more particularly the night, temperature was excessive as usually is the case when a typhoon is approaching the Colony from the eastward. In Luzon light to

On the 17th several vessels in the Channel and at the ports on the SE coast had bad weather the nature of which can be readily inferred from the observations made at the Channel stations which are Vessels in the neighbourhood of Hongkong had chiefly moderate to fresh NNW printed elsewhere. breezes. The Schooner Santa Cruz bound for islands in the Pacific left Hongkong on the 12th September. In tacking for the Balingtang Channel she encountered strong ENE breezes and heavy seas. On the afternoon of the 16th the wind backed from NE to NNE at midnight with very quickly increasing wind and sea. The upper topsails, jib and mainsail were made fast and the foresail reefed. On the morning of the 17th the wind backed slowly and there was a tremendous sea running from all points of the compass and heavy seas breaking over the ship (barometer 4 a. 29.66). The lower topsails were made fast and she was hove to on the port tack at 9 a., wind NW by N. The ship was working tremendously in the high sea. At noon on the 17th in 19° 56′, 116° 29′ (barometer 29.64) the wind was WNW. At 4 p. they kept her off and stood to the Eastward until 7 p. when the wind and sea again increased, so they have to again on the port tack. At 9 p. there were heavy rain squalls from the West with the state of the from the West with short intervals and a tremendous sea from E and NW. The Zafiro and Kowshing WSW of the centre were almost together at noon in 20° 30′, 119° steering about S by E. They had N to NW fresh breezes, overcast sky and heavy ESE to SE swell. The lowest reading of the barometer was at 4 p. 29.45 and the wind then commenced backing through W to SW increasing to a moderate and fresh and the wind the commenced backing through W to SW increasing to a moderate and fresh gale with heavy rain squalls, high sea and rising barometer (at midnight 29.58). At midnight the centre was perhaps in 22° 25′, 119° 20′ moving a little to north of west but owing to the causes above mentioned there is some uncertainty as to this position.

On the morning of the 18th September SE winds decreasing in force prevailed in Formosa, a strong gale at S Cape, a moderate gale at Anping and moderate breezes in N Formosa with wet weather and rising barometer. Towards noon there blew a whole SE gale at Fisher Island. In the northern part of the Channel whole NE gales veering and decreasing in force prevailed, while at the stations near Lamocks at the southern entrance to the Channel NNE to NE gales were blowing with wet squally weather.

The centre was at 6 a. on the 18th in 22° 40′, 118° 20′. At noon in 22° 50′, 117° 30′. At the latter hour the Pekin, Chelydra, Gleneagles and Verona whose logs are given in detail encountered it. They all experienced NE veering gales with high confused seas and heavy rain squalls. The Pekin is a very small vessel and the wind forces are probably over estimated. This is generally found in The Pekin was in considerable danger from the heavy seas breaking on the case of small vessels. board and it was found necessary to jettison some cargo to save the ship. The centre passed about 30 miles to the southward of Lamocks at 1.30 p. The lowest reading of the barometer was registered at 1.30 p. (29.25) but it remained steady at that reading until 3 p. The wind veered from NE 10 at 2 p. to ESE 9 at 3 p. The typhoon was at this time commencing to move in a W by S direction. At Breaker Point the lowest reading of the barometer was taken at 3 p. (29.24) the wind being then NE 8. At 6 p. the barometer had risen (29.32) and the wind had veered to SE force 6. At Hongkong wet weather set in during the morning, the wind backing from NNW and increasing in force, the direction of the lower clouds backing with the wind. At 6 p. it was from NW 5 and the lowest reading of the barometer (29.43) was taken at this time. The storm had commenced filling up. The centre at 6 p. was in 22° 45′, 116° 15′. After passing a little to the S of Breaker Point it travelled almost along the Coast line towards Hongkong. At midnight the centre was about 20 miles NE of the Colony. The wind had backed slightly since 6 p. and decreased in force and was chiefly from NW by W force 3 during the evening with continuous rain. At Macao the wind also backed during the evening to WNW 5 at 10 p. At Canton NW 5 was registered at 9 p. with rain squalls. The depression was filling up rapidly. The barometer read at midnight at Hongkong lower than that of any other station or vessel.

The following gives the whole of the information contained in the logs of the Pekin, Chelydra, Gleneagles and Verona for the 17th noon to 18th midnight:—

G leneagle					ş.		_				
								S. PEKII	٧.		
September	17,		23°	0'	116°	42'	N	2			mind in anarcing paridly increasing see
		8p. 10p.					NE NE	12	op.		wind increasing rapidly, increasing sea. to: great quantities of water on board
•	18,						NE	10		HOTE .	[jettisoned cargo
	10,	7a.					NE	-		more c	argo jettisoned.
		Noon	23	14	117	32	ENE	10			.
		Midt.					ENE	9			
	19,	4a.					var.			modera	ating.
							s.s.	CHELYD	RA.		
September	17.	Noon	22°	48'	116°	48'	29.77	NE	5		
• • • • • • • • • • • • • • • • • • • •	,	8p.					.75	,,	8	orq.	rolling heavily.
		Midt.					.62	"	11 .	* 79	
	18,	4a.					.49	"	11	**	high cross sea from NE to NW.
		8a.					.42	>>	11	**	•
		Noon	23	15	118	03	.35	\mathbf{SE}	9	or.	•
		4p.					.42	**	8	"	heavy cross sea.
		8p.					.49)) NITO	7 6		do.
		Midt.					.61	NE	О		do.
							S.S. *G	LENEAG	LES.		
September	17,	Noon	22^{0}	29'	115°	11'	29.72	NNW	5	fine.	•
- 1	•	Midt.					.50	NW	5	heav	yy rain, half speed.
	18,	1a.						NNW			
		2a.			•			NNE		,	
		3a.					a a'	NE			
		4a.					.36	NNE		_	to South.
		8a.	0.0			40	.40	ENE		heav	vy sea.
		Noon Midt.	22	54	117	28	.34 .64	SE by S	- 8		
							s.s	. VERON			
(17	Noon	ഛ	27'	115°	19′	29.66	NNW		4	fine, heavy increasing E to NE swell.
September	11,		44	21	110	10	.53	NW by	N	3 o.	
		4p. 8p.					.52	ESE		9	
		Midt.					.46	Ň		7 0	
	18,						.39	N by W	r - 1		rq. high NE sea.
	,	8a.					41	NŇE		7	"
		Noon	22	52	117	11	.31	NE by I	Ŋ	Q · ·))
		4 p.					.28	SĚ	*	4	
		8p.					.51		_	7	" high SE sea.
		20.00					C ¹⁷	OTO Las	CY :	Δ.	

SE by S

Midt.

The following gives the noon observations for September 18th taken on board some other vessels:—

Sh. Albania,	15°	0 '	112°	48'		\mathbf{sw}	3	oq.	
Bk. Sachem,	16	31	113	24		$\mathbf{s}\mathbf{w}$	3	•	
S.S. Denbigshire,	17	15	113	6	29.73	NW	4	0.	swell.
,, Zafiro,	16	13	119	2 8	.68	\mathbf{SSE}	5	oq.	
" Kowshing,	17	37	119	21	.71	\mathbf{s}	8	•	heavy sea.
		5	116	36	.63	$\mathbf{w}\mathbf{s}\mathbf{w}$	6		•
Sch. Santa Cruz,	20	4	117	9	.32	\mathbf{wsw}		orq.	heavy sea.
S.S. Alwine,	20	32	111	10	.65	NNW	7	q.	•
,, Hupeh,	20	44	113	45	.53	WNW	6	•	increasing sea.
Bk. Jessonda,	21	10	114	24	.57	NW	5	or.	•
S.S. Fushun,	23	43	117	30		\mathbf{E}	9	orq.	
" Chi Yune,	25	25	119	45	.62	E by N	6	oq.	
" Paoting,		17	119	24	.56	NE	8	oq.	
" Doris,	27	0	121	25	.86	NE by E	7	orq.	

The following observations for noon of the 18th September are given in addition to those given in detail in the table:—

Bolinao,	29.75 + .02	SE by S	2	od.
Steep Island,	30.04 + .04	NĚ	5	cg.

Vessels off the East Coast had strong NE to E breezes with high sea and swell. On the W Coast of N Luzon strong S breezes prevailed with high sea and rainy weather. In the middle of the China Sea gentle SW breezes were blowing, to the East of Hainan and South of Hongkong strong N to NW breezes. The Continental at noon in 19° 5′, 116° 36′ proceeding SSE had the wind backing from WNW 6 in the early morning to SSW 8 at 4 p. The barometer was practically steady up to that hour when it commenced rising (at 8 p. 29.69) and wind a strong gale from SW with high cross sea. The Hupeh and Jessonda about 60 miles to the south of Hongkong had, the former a moderate NW gale, the latter a strong NNW gale during the afternoon and evening. After midnight the wind became very light. The Hupeh had the barometer reading 29.47 at 8 p., 29.52 at midnight. The Jessonda had barometer 29.56 at midnight. The wind force on the Hupeh was over estimated probably. She was steaming against the wind. The schooner Santa Cruz at noon on the 18th in 20° 4′, 117° 9′ remained hove to on the port tack heading NW wind WSW. There were fierce squalls, a mountainous sea, the decks were covered with water fore and aft. The Santa Cruz is a very small vessel and felt the storm much more than a larger vessel would have done. She worked fearfully and they had to pump her every hour for about fifteen minutes. She had worked herself leaky somewhere. The wind backed in the afternoon and became SSW at midnight. Next morning the wind backed to S at 5 a. 19th (barometer 29.36 rising). They had attended to the pumps the whole morning and at last they sucked. They tried to heave her to on the starboard tack, but she would not lay steady enough on account of the heavy sea under the lee quarter, so they had to wear her round again to SW on the port tack which is, of course, the proper tack to lay to on in the left semicircle of a typhoon.

The centre passed over the Colony just after midnight, but the depression had filled very rapidly and was now extremely feeble. The barometer—which was about 0.3 inch. below the normal—was rising and read at 1 a. 19th 29.51, 2 a. 29.52, 3 a. 29.52. Temperature was low and relative humidity high at the time. The barometer was also rising at Canton and Macao. At Hongkong at 1.15 a. the wind fell calm, it having just previously been from the NW force 1. The calm lasted until 3 a. when a light air sprang up from the East (SE at 7 a.). The rain ceased from midnight to 4 a., but the sky remained overcast. The diameter of the calm area was, perhaps, 30 miles, but this is very uncertain, the gradients being so slight at the time that it is impossible to determine it accurately. After 4 a. showers fell. At Victoria Peak it blew NW 6 at 6 p. on the 18th and SE 4 at 6 a. on the 19th. At Macao the wind backed from WNW 5 at 10 p. on the 18th to WSW 3 at 4 a. on the 19th with wet weather. At Canton the wind veered from NW 3 at 3 a. (barometer 29.51 lowest) to NNE 1 at 9 a. (barometer 29.69 rising rapidly). At Hoihow the barometer was rising during the day with fresh N breezes. Strong SE breezes with wet weather blew on the S part of the SE coast, moderate NE breezes near the N entrance to the Formosa Channel.

The Jessonda a little to the S of Hongkong had a gentle SW breeze and high sea. The Denbigshire a little to the SW of the Jessonda gives the wind as N 2, but she was steaming northward which makes this of little account. The Cyclops and Sachem further south had light and gentle W breezes while vessels west of Bolinao had fresh SSE breezes. At noon on the 19th the schooner Santa Cruz in 20° 28′, 117° 9′ had slowly decreasing SSE wind, the sea was also decreasing, but there was a very high swell in consequence of which no more canvas could be set. The weather was overcast with passing showers and squalls with wind backing to SE and decreasing in force towards evening. Several sails were set next day and they stood to the southward but that was too late as the centre had long passed her.

The centre passed to the northward of Macao during the early morning and disappeared from observation. No doubt the depression was quickly broken up.

The following observations are for noon on the 19th September in addition to those given in the table:—

COAST STATIONS.

Bolinao,			29.81	.06	SI	E by S		2 o.	
Steep Island,		• • • • •	30.12	80. + 9		NE		5 omd	
			v	ESSE	LS.				
Sh. Albania,	16°	21'	112°	35'		ssw	2	op.	
Bk. Sachem,	17	37	113	31		\mathbf{W}	3		fine.
S.S. Bayern,	17	19	110	42	29.68	${f N}$	3	c.	•
" Cyclops,	19	0	114	14	.71	W	2	0.	confused swell.
" Denbigshire,	20	29	113	38	.73	NNW	2	0.	swell.
Bk. Jessonda,	21	20	114	40	.71	\mathbf{sw}	3		high sea.
S.S. Kowshing,	14	53	120	24	.83	\mathbf{SE}	5	0.	high sea.
" Continental,	16	55	118	32	.83	\mathbf{s}			squally.
"Esmeralda,	17	44	117	2 8	.71	S by E	5	orq.	
Sch. Santa Cruz,	20	28	117	9		SSE		opq.	
S.S. Fokien,	\mathbf{E}	of H	ongkong		.69	SE	5	orq.	
" Hailoong,	22	5 0	116	31	.77	ESE	6	0.	
" Cheang Hye Teng,	2 2	55	116	44		\mathbf{SE}	5	or.	
" Yangtze,	23	56	116	0	.85	SSE	3	\mathbf{q}_{\bullet}	swell.
" Fooksang,	24	42	118	50	.88	NE	6	ogr.	
" Verona,	25	5	119	4 9	.85	NE by N	4		fine, cross sea.

Between the 17th and 18th at noon the depression at the centre was 0.7 inch below the normal the lowest reading of the barometer being about 29.2. It rapidly filled up after passing near Breaker Point. The central isobars appear to have been very much elongated in a NW and SE direction, they corresponded on an average to the following distances 29.3: 30 miles, 29.4: 130 miles, 29.5: 140 miles, 29.6: 210 miles. Full typhoon force was not attained. The highest wind forces were registered N of the centre where strong gales blew within 250 miles. Fresh gales blew within 180 East, moderate gales within 250 South and fresh breezes within 200 miles West of the centre. It was rainy within 200 miles of the centre and overcast at much greater distances. There was a high sea within 300 miles.

			í	SOUTH	CAPE	ì.		TAKOW.							ANPING.					
DATE.	ı.	Bar.	-d	Wı	ND.	Weather.	Rain,	Bar.	тр. —	WI	ND.	Weather.	Rain.	Bar.		Wı	ND.	Weather.	Rain	
	Hour.	Dat.	Temp.	Dir.	Force.	W.e.	2	Bar. du _		Force.	Wes			Temp.	Dir.	Force.	We			
Sept. 17	Noon	29.31	79	ENE	3	omp						•••			•••			•••	•••	
	3 p.	.21	7 8	N	3		•••	29.31	79	NW	2	g	•••	29.31	81	NE	2	org	•••	
	6	.31	76	ssw	3		•••		•••		8	•••	•••	.39	79		5	od	•••	
	9	.42	77	SE	7	omqr	•••	.40	80	NNW	1 - 1	\mathbf{g}	***	1		s	-			
	Midt.	.48	77		8	omqp	•••		•••	•••	•••	•••		.50	77	N	ï	or		
18	3 a.	.48	76	•••	8		•••		•••		•••	•••	•••			1				
	6	.53	78 77	SE/S	9 8	omqr	4.70	.59	78	SE	10	r	1.50	.60	77	SE	6	r	0.62	
	9	.64 .69	78	SE	7	omqd			•••				1					•••		
	Noon	.66	78		6	omqu	•••	.64	78	SE	10	r		.60	78	SSE	7	r		
	3 p.	.69	78	SE/S	5											l		•••		
•	9	.79	79	ESE	3	ompd	•••	.83	77	SSE	9	g		.80	77	SE	2	0		
•	Midt.	.80	77	E	3	cmp	•••	l	•••							•••		•••		
19	3 a.	.76	76		2				•••			•••		.73	76	NE	3	og		
	6	.78	77	NE	3	omr			•••	•••		•••			•••	•••	•::	•••		
	9	.87	75	NNE	3	omp	3.95	.88	79	NE	2	c	3.00	.86	83	sw	1	c	0.95	
	Noon	.88	76	NE/N	4	cpd	•••		•••		•••	•••			•••	•,•	•••	•••	•••	

	FISHER ISLAND.									KEE	LUNG.			TAMSUI.					
Sept. 17	Noon 3 p.	29.37 .26 .22	80 79 80	NNE N	8 9 9-10	omqpd omq		29.64	 85	sE	4	op		29.65	80	SE	3	og 	:::
	9	.40	78	ENE	7-8		•••	.66	83		4	opq		.66	79		3-5	og	
	Midt.	.47	78		0	omd	•••				• • • •		•••	•••	•••	•••	•••	•••	
18	3 a.	.48	77	• • • •	0		•••	••••	•••	•••	•••	***	•••	•••	•••		•••	•••	
	6	.46	77	SE	5	cm	0.90	76	80	SE	3	or	4.47	.71	82	***	3-6	og	0.37
	Noon	.55 .51	78 78	***	10	omr	0.80	"			i	1			•••				1
	3 p.	.54	77	:::	10-11	omqr		.73	81	S	2	or		.74	79		3-5	og	
	6 P.	.61	75		8-9								•••						
	9	.75	75		8-9		•••	.85	80	SE	2	0	•••	.76	76	•••	3	0	
	Midt.	.75	77		6	omr	•••		•••	•••	•••	• • • •	•••	[•••			•••	
19	3 a.	.76	77	ENE	5-6	om	•••				•••	***	•••		•••	•••	***	•••	
	6	.79	77	•••	3	cm	0.10		82	SE	'';	or	1.32	.90	80		3	b	0.12
	9 Noon	.83 .84	79 82	NE NE	3	cmd c	3.18	.94 											1,,,
	1,0011	.01				1 1				1	<u> </u>	1				<u> </u>	ł .	<u> </u>	L

					URNA	ABOU'	г.			CE	IAPE	L ISLA	ND.				AM	OY.		
DATE.	Hour.	Bar	r.	Tem p.	Wı Dir.	Force	Weather.	Rain.	Bar.	Temp.	W Dir.	IND.	Weather.	Rain.	Bar.	Temp.	Wi	ND.	Weather.	Rain.
Sept. 17	Noon 3 p 6 9 Midi		65 58 56 56 56 56 52	80 80 80 78 78 79 78	NE	10 10 10 11 11 11 11	om omq gm om cm		29.46 .42 .40 .39 .47 .45 .46	83 83 83 80 78 77	NNE	9 10 10 10 9 9 8	oum odm		29.58 .51 .51 .51 .51 .53	88 87 87 85 85 81	NE	6 7 7 7 7 6	c od or o	
19	9 Noon 3 p 6 9 Midd 3 a 6 9	1 .6	55 59 67 74 81 83 75 85 92	80 79 79 78 77 77 77 77	ENE ENE ENE ENE	11 10 7 2 5 7 5 4 4	gm gmd omd ogmd om gm gm	0.05	.51 .50 .47 .53 .66 .67 .65 .72	79 77 76 77 75 76 76 77	E	8 7 6 6 6 6 6 6 5 5	omr	0.33	.51 .55 .57 .56 .63 .71 .72 .73 .75	81 81 79 79 79 80 78 78	E	7 6 6 5 6 5 5 4 2 2 2	od	0.10
	Nooi	n .	90	81	LAM	ocks	om		.90	⁷⁶ .	SW	ATOW.		***	.87	77 BR	EAKE	R POI	NT.	
Sept. 17	3 p 6 9 Middi 3 a 6 9 Noon 3 p 6 9 Midi	1	48 48 48 47 38 38 39 29 25 39 59	84 84 82 81 76 77 75 77 78 78 77	NNE NE NNE ESE SE ESE SSE	9-10 8-9 10 11 9 8 7	c cm mr mrq o mp mq mr	2.10	29.51 .50 .48 .48 .45 .46 .47 .40 .27 .35 .51	95 86 78 76 78	NNW NE NE NNE NE NE SE SE ESE	0 3-4 3-4 2 6 5 7-8 6-7 8-9 7-8	ogrq orq orq oqp oqr	1.30	29.58 .51 .52 .53 .53 .51 .44 .43 .39 .24 .32 .43	93 90 81 80 77 76 75 76 78 77	NNE NNW SE S NNW NE 	3 4 3 3 3 3 4-57 6-7 5 6	em emp omd omd omgd 	1.60
19	3 a 6 9 Noon		62 70 78 78	77 76 76 77	SE E	6 5 6 4	om md	4.75	.59 .69 .78	77 77 	SE 	7-8 	or ogqr	4.30	.61 .67 .73 .74	77 77 78 77		5 5 5	omgd omd	1,70
							HONG	KONG.				PEA	к.			C	ANTO	N.		
Da	TE.		Hour.	I	Bar.	Temp.	WII	Force.	Weather.	Rain	n.	WIN	D. Force.	Bar.	Temp.	Di	WIND.	ce.	wearner.	Rain.
Sept. 17	3,		Noon 3 p. 6 9 Midt 3 a. 6 9		9.67 .59 .58 .60 .57 .53 .54 .58 .54	91 90 89 88 88 85 78 77 76 76	N/W NW/W NNW NW/N 	2 2 3 3 2 4 2 3 2 4	b c o od or od	0.00		NNE NW NNW 	5 3 4 5 5 5	29.6- .6: .6: .6-	5 88 88 9 82 4 81 76	NV N N	v 3		b	0.77
19) ,	•••	6 9 Midt 3 a. 6 9 Noor		.43 .48 .50 .52 .60 .67 .70	76 71 70 71 73 78 80	NW/W E E/S ESE S/E	5 3 1 2 2 1	or o or or o	0.9	•	NW SE SSE	6 4 4 4	.5: .51 .69	1 70		V 5	5 1	r r gm	0.19
		 -					ног	HOW.							M	ACAO				
DAT	re.	Hour.		Bar.		Temp.	Wi Dir.	Force	Weather.	1	Rain.	Hour.	Ba	r.	Temp.	W Dir.	Forc	e.	weather.	Rain.
Sept. 17	7,	Noon 3 p 6 9 Midd	t.	29.70 		84	 W NNW 	3 3 	b 			 4 a.	29.5	55	83	 NW			 c	•••
		6 9 Noo 3 F 6 9	n O.	.79		81 83 83 78	N NNE NNE	5 4 5	0	i	•••	10 1 p. 4 		52 58 52 53		 wnw	3 3 5		ed er er	0.25
19),	Midt 3 a 6 9 Noor	L	.78	3	74	 N	5	0		 0.07	4 a. 10 1 p.	1	59	}	Wsw Calm	3 0	c	dv	•••

Direction of Wind in points and Velocity in miles per hour at S. Capc. September, 17th 1a.—18th Midt.

Iour.	Septembe	r 17.	Septembe	r 18.	**	September	r 17.	September 18.		
dour.	Dir.	Vel.	Dir.	Vel.	Hour.	Dir.	Vel.	Dir.	Vel.	
1a.	N	31	SE	56	1p.	N	19	SE by S	39	
2a.	,,	26	,,	50	2p.	NE by N	20	SSÉ	32	
3a.	N by W	30	,,	49	3p.	N N	17	,,	32	
4a.	,,	34	,,	51	4p.	WNW	31	••	33	
ōа.		31	,,	54	4p. 5p.	wsw	27	SE by S	32	
6a.	"	35	SE by S	53	6p.	· ssw	17	,,	30	
7a.	,,	33	SÉ	47	6p. 7p.	SSE	26	SE	22	
8a.	N by W	35	,,	49	8p.	SE by S	41	SE by E	21	
9a.	Ň	38	,,	45	9p.	SÉ	44	ESE	16	
10a.	,,	33	SE by S	43	10p.	SE by S	47	E by S	15	
11a.	WNW	33		34	llp.	,,	52	E by N	17	
Noon	ENE	18	SŠE	39	Midt.	ŠĚ	48	É	16	

On the 20th September the barometer was rising at all stations in China and the NE monsoon commenced spreading southward into the northern part of the China Sea. On the 21st, pressure was increasing further on the S and W and E Coasts, but was giving way slightly in Formosa and at the stations in the north part of the Channel. In Luzon the barometer was also falling. NE winds were now blowing as far south as 20° lat. to the Westward of the Bashee Channel. In the middle of the China Sea winds were light and variable, in Luzon light SW airs and breezes. On the 22nd the barometer was falling all along the China Coast particularly in the N. There was also a considerable decrease of pressure on the NW Coast of Luzon. Strong NE breezes blew on the SE coast of China and extended across the China Sea as far south as 18° where high seas and squally wet weather also prevailed. Off the Coast of SW Luzon fresh SW breezes blew. At Bolinao a gentle SSE breeze and weather becoming wet with lower clouds moving fast from the S. The observations indicate that a depression was forming in an area to the west of Bolinao on the 22nd. The Zafiro at 4 p. in 14° 55′, 120° 0′ steering NW had then a gentle SW breeze and cloudy weather. At midnight the wind became variable of force 3 with showery weather and SW swell and so continued until noon next day when the wind settled down at NNE.

The following are the observations for noon on the 22nd:—

COAST STATIONS.

Bolinao,	29.7907	SSE	3	0.
Hoihow,	.9601	NNE	4	о.
Hongkong,	.9405	NNW	3	ο.
Breaker Point,	.9701	${f N}$	5	omp.
Lamocks,	.9404	NE	7	c.
South Cape,	.8804	NE	4	c.
Fisher Island,	.8703	NNE	7	omq.
Chapel Island,	.9302	\mathbf{N}	5	cm.
Turnabout,	30.01 + .02	NNE	8	0.
Steep Island,	.1106	NNE	4	ev.

VESSELS.

S.S. Picciola,	13°	36'	121°	06′		$\mathbf{s}\mathbf{w}$	5		high sea.
Bk. Penshaw,			122	5 8		\mathbf{SE}	3		fine.
Sch. Santa Cruz,			117	45		NE		or.	high sea.
S.S. Lightning,			113	31	29.87	NNE	5	b.	9
" Sungkiang,			116	29	.84	NNE	5	op.	moderate sea.
Sh. Albania,			113	46		NE	7	•	high sea.
Bk. Sachem,			114	39		NE	6	or.	O
S.S. Memnon,			114	30	.95	NNE	5	q.	

The following are the observations for noon of the 23rd September:—

COAST STATIONS.

Bolinao,29.81 + 02	SSE	2	e.
Hoihow,	NNE	5	c.
Hongkong,	NNE	1	c.
Breaker Point,	NE	5	em.
Lamocks,	NE	7	c.
S. Cape,	NE	5	em.
Fisher Island,	NNE	8	em.
Chapel Island,	NNE	7	c.
Turnabout,30.03 + 02	NNE	6	g.
Steep Island,	NNE	3	ev.
North Saddle,	NNE	5	ev.
Ichang,29.98 - 13	***		0.

VESSELS.

S.S. Phra Chula Chom Klao,	12°	28'	109°	25'	29.88	N	2		
" Taksang,	15	31	118	46	•••	ssw	6		high sea.
" Picciola,	15	36	118	49	.81	$\mathbf{s}\mathbf{w}$	6	org.	swell from WNW.
" Zafiro	17	43	117	47	.70	var.	2	•	N swell.
Sch. Santa Cruz,			118	15	•••	\mathbf{SE}		or.	
S.S. <i>Else</i> ,	18	2 5	117	1	.80	ENE	4		fine, high sea.
Bq. Penshaw,	18	47	122	12	.86	var.	2	0.	, 6
S.S. Triumph,	19	30	111	δl	.89	NE by N	6	or.	
Sh. Albania,	20	15	113	2 6	***	NE by E	7		heavy sea.
Bk. Sachem,	20	43	113	57		NĚ	8		high sea.
S.S. Achilles,			116	32	.86	NE	6	b.	9
" Esang,	2 3	33	117	57	.92	NE by N	6	0.	

The observations for the 23rd September show that the barometer had continued falling at Hoihow and S. Cape while at the stations on the SE coast it was almost steady. On the East Coast it was inclined to fall and at the Yangtze stations there had been a considerable decrease of pressure since the previous day. That probably determined the course of this typhoon to the N. Moderate to strong NE breezes prevailed between Hoihow and Turnabout, but at some of the Channel stations there was a moderate NE gale. The weather was cloudy. In Luzon the barometer was inclined to rise slightly.

At Bolinao there was a light to gentle SSE breeze with overcast sky.

The Kowshing which left Manila for Hongkong at 1 p. had a moderate SW breeze during the evening with falling barometer. The Picciola and Taksang in about 15½°, 119° had strong SW breezes with heavy rain and high sea and swell. The Zafiro at noon in 17° 43', 117° 47' (barometer 29.70) had light to gentle variable breezes with showery weather during the morning, but in the afternoon the wind became NNE 5, weather squally with heavy rain and N swell. The barometer had fallen rapidly since the previous midnight, but commenced rising again during the evening of the 23rd (at midnight 29.72). Since the previous day this vessel steering NW had passed from an area where gentle SW winds blew to one in which the winds were light and variable and the weather showery with low barometer and thence to a district where fresh NNE breezes were blowing with heavy rain and rising barometer. The *Else* was at noon on the 23rd about 60 miles NW by W of the *Zafiro*, she had then ENE 4, (barometer 29.80). She was steaming SSE and was passing into the area which the Zafiro had just left. At midnight the barometer (29.74) had fallen and the wind was ESE 3 rapidly veering to SSE. The schooner Santa Cruz, a little to the ENE of the Zafiro, at noon had SE wind with very heavy rain and high sea. At midnight a thunderstorm was encountered with heavy squalls of wind and rain. Some vessels about 100 miles SSW of Hongkong had moderate NE gales and high sea. The observations point to a depression in the initial stage, perhaps in 17°, 117° and about 60 miles SW of the position of the Zafiro at noon on the 23rd. There were no vessels at this time to the W and SW of this position, but probably there was a trough in about the latitude of 17° extending to the Westward with squally wet weather and variable winds while NE winds prevailed to the North and SW winds to the S of this area.

The following are the observations for noon on the 24th September: -

COAST STATIONS.

						,	272.1				
Bolina	10,		• • • • • • • • • •	• • • • • • •	29.82 + .01	2	SE by S		0.		
Hoiho	w				.9102		\mathbf{NE}	4	e.		
			••••				calm.		0.		
							NNE	3	c.		
							NNE	6	c.		
Lamo	cks,	•••••	•••••	• • • • • •			NE	4	c.		
South	Cap	e,	• • • • • • • • • • • • • • • • • • • •	• • • • • •				7			
Fisher	r Isla	nd,		• • • • • •	.8106		NNE		em.		
Chape	el Isla	and,		• • • • • •	.8804		NNE	. 6	c.		
Turns	bout.				.9508		\mathbf{NNE}	7	om.		
Steen	Telar				30.0704		NE	3	cv.		
North	Sode	dle			.06 .00		${f E}$	3	ev.		
Tion	- Sau	u.c,					\mathbf{SE}	1	0.		•
Lenan	g, · · ·	• • • • • • •			29.90 — .08		~	_			
				1	ESSELS.						
00 77.	15°	14'	119°	15'	SSE	180	29.76	$\mathbf{s}\mathbf{w}$	6	or.	high sea.
S.S. Else,			110	26	WSW	450	.86	NNW	4	0.	swell.
" Phra Chula Chom Klao,	15	41			ESE	50	.71	SW.	4	or.	
" Kowshing,	17	36	118	4				SSE	_	or.	high cross sea.
Sch. Santa Cruz,	17	57	117	57	E by N	40	•••		4	01.	
S.S. Picciola,	17	53	116	25	W by N	60	.76	NE	4		high sea and swell.
" Taksang,	18	39	116	52	NNW	70	•••	NE	4		high cross sea.
Bq. Penshaw,	19	0	122	16	$\mathbf{E}\mathbf{N}\mathbf{E}$	300	• • •	$\mathbf{s}\mathbf{w}$	2		fine.
	19	48	114	11	NW	220		NE	8		
Sh. Albania,		18	113	57	NW	260	.81	\mathbf{NE}	6		high sea.
Bk. Sachem,	20		112	27	NW	350	.89	NE by N	5		fine.
S.S. Triumph,	21	6		_	NNW	270	.79	NE	3		fine.
" Zafiro,	21	26	115	3				NNE	4	b.	•
" Ancona,	22	56	116	46	N	330	.92	747/17	*	W.	
•					-		4.1 14	1 . 0	1 O E	٠ ٦	Three and alouder

On the 24th the barometer was almost steady in Luzon with light S and SE breezes and cloudy Pressure was decreasing slightly at Hoihow moderately fast on the SE coast and in the Formosa Channel. A further fall had also taken place at the Yangtze stations. Winds were NE to NNE on the China Coast, moderate breezes on the S and E coasts, strong breezes in the Formosa

Channel. The weather was generally cloudy but fine.

The Phra C. C. Klao off the NE coast of Annam at noon on the 24th had a moderate breez veering from NNW to NNE as she steamed northwards with overcast squally weather and N swel The barometer was steady (at midnight 29.85). The Else which had steamed SSE since the previous day now had a strong SW breeze with heavy rain and high sea and barometer rising (29.81 midnight). The Kowshing steaming NW from her noon position had during the evening fresh t strong NE breezes with squally weather and high sea. At noon she had SW 4 so that between the hour and 8 p.—when the barometer was lowest (29.68)--she had passed through an intervening Unfortunately no observations were recorded during the area where variable winds prevailed. interval. The Taksang and Picciola at noon on the 24th about 100 miles NW of the Kowshing an proceeding to the NNW had since midnight of the 23rd also passed from a district where fresh t strong SW winds blew accompanied by heavy rain to one in which moderate NE breezes prevailed A high cross sea was noted during the time at first from WNW afterwards from NE. The Piccion at midnight 24th had the barometer rising (29.80) and the wind increased to a strong NE breez on both vessels. The barque Penshaw had NE 4 at midnight with S swell.

The small schooner Santa Cruz at noon on the 24th hove to on the starboard tack in 17° 57 117° 57' under double reefed foresail had it blowing hard from the Southward and the rain pouring down in torrents. Heavy seas were breaking over the ship. One heavy sea caused a boat which wa hanging in the davits on the port side, and was well lashed, to get nearly capsized in her lashings an

they nearly lost her altogether. In the evening it blew with great force from the SSW.

The sailing vessels Albania and Sachem in about 20°, 114° had moderate NE gales and high sea. The centre of the depression was at noon on the 24th in 174°, 1171°. It had commenced to move towards NNE and had become concentrated since the previous day but at present was of insignificant dimensions.

COAST STATIONS.

The following are the observations for noon of September 25th:-

Bolinao,	29.84 + .02	S/W	1	0.
Hoihow,	.9001	NE/E	3	ь.
Hongkong,	.8506	WSW	1	o.
Breaker Point,	.8305	\mathbf{NE}	4 '	cm.
Lamocks,	.8307	\mathbf{NNE}	6	e.
South Cape,	.84 + .02	\mathbf{NE}	3	cp.
Takow	.81 + .01	NW	2	c.

Breaker Point, Lamocks, South Cape, Takow,80 .00 Anping, NNE cm. Fisher Island,78 - .036 Chapel Island,..... .82 - .06NNE c. .91 - .04NNE om. Turnabout,

ENE 30.04 - .03 .00 - .06 29.90 .00 ev. Steep Island, North Saddle, \mathbf{E}/\mathbf{S} c. Ichang, 29.90 .00 calm

VESSELS.

Sch. Santa Cruz,	ssw	70	18°	11'	118°	9'		$\mathbf{s}\mathbf{w}$		or.	high cross sea.
Bk. Penshaw,		130	19	5 6	120	52	29.84?	ESE	6		high cross sea.
S.S. Don Juan,		100	21	14	118	46	.74	ESE	2		
Sh. Albania,		190	19	18	115	26		\mathbf{N}	3	b.	
Bk. Sachem,		210	19	45	115	6		\mathbf{N}	8		high sea.
S.S. Picciola,		220	19	56	115	2	.81	NNE	3	b.	_
"Kowshing,	WNW		20	51	115	33	.77	NE	6		heavy sea.
" Taksang,	WNW	280	21	3	114	14		NE	4	•	
", Yungping,	NW/N	240	$\overline{22}$	50	115	59		NNE	5		fine.
", Ningpo,	NNW	240	22	54	116	26	.84	NE	4	c.	
" Deuteros,	NNE	450	26	30	120	39	.96	NE	6		increasing sea.
,, Deaceros,	41414	100		- 0		_ 0					8

On the 25th September at Bolinao (Luzon) the barometer was almost steady, the wind light SV to S breezes, and weather wet. The lower clouds came fast from the S. In Hongkong the barometer was falling with light airs and breezes chiefly from NW and W and clouded sky. The lower and upper (sm-cum) clouds came from N in the evening. At Victoria Peak the wind was NE 3 during the control of the contro morning backing to NNW 3 in the afternoon. Pressure was decreasing moderately fast on the Scoast where moderate to strong NE to NNE breezes prevailed with cloudy weather. In S Formos the barometer at noon showed a slight rise since the previous day but during the evening it commence to fall rapidly at S Cape where gentle NE breezes with showery weather prevailed. Very heavy raihad fallen there between the 24th and 25th and 6.60 inches was measured at 9 a. on the latter day On the East Coast the weather was fine with gentle E breezes and falling barometer.

()n the 25th September the schooner Santa Cruz had the wind continuing to blow strongly from the SSW during the morning of the 25th decreasing towards evening. The barque Penshaw at noo in 19° 56', 120° 52' had the wind veering to ESE and increasing in force during the morning wit high cross sea. During the afternoon the wind continued to veer and increase in force. At midnight she was hove to on the port tack under lower topsail and fore topmast stay sail, the wind at the time being a strong S gale with a high sea. The *Pon Juan* at noon in 21° 14′, 118° 46′ steering S by had the barometer falling rapidly (at 4 p. 29.66, 8 p. 29.54) with wind increasing in force from the East. At 8 p. a whole gale from E was experienced and at midnight a whole gale from W with the East. lowest reading of the barometer (29.38). Very heavy rain was falling between 8 p. and midnight

Some vessels within 100 miles to the S and E of Hongkong had fresh NE breezes while the Albania and Picciola about 150 SSE of Hongkong had gentle N breezes and fine weather. The Sachem near those two vessels reports a fresh N gale and high sea. This force is doubtless over estimated.

The centre at noon on the 25th September was situated in 19° 30', 118° 45' and at midnight in 20° 20′, 119° 30′. It was moving slowly (at about 5 to 6 miles per hour) towards NNE and had

increased in intensity since the previous day.

Detailed observations for the 26th September are annexed for some of the stations in the neighbourhood of the Formosa Channel. The following are some additional observations for noon of the 26th:-

COAST STATIONS.

Bolinao,	29.87 + .03	SSE	1	0.
Hongkong,	.85 $.00$	W	$\hat{f 2}$	c.
Steep Island,	.9014	NE	2	em.
North Saddle,	.8812	ENE	3	om.
Ichang,	.8505	calm		0

VESSELS.

Sch. Santa Cruz,	ssw	250	179	29'	119°	16'		ssw		e.	heavy sea.
S.S. Don Juan,	ssw	200	18	41	119	36	29.79	W	3	٥.	high sea.
Bk. Penshaw,	\mathbf{s}	90	20	28	120	52	.69	$\mathbf{s}\mathbf{w}$	8		
Sh. Albania,	WSW	330	19	27	115	31		calm	Ŭ	b.	
Bk. Sachem,					115	57		NNE	3	• • • • • • • • • • • • • • • • • • • •	decreasing sea.
S.S. Phra Chula Chom Klao,				40	113	29	.86	NNE	$\overset{\circ}{2}$		swell.
" Deuteros,			23	54	118	12	.79	NNE	5	0.	BWCII.
Ninapo		180			118		76	NNE	1	0.	•

The following are the observations made at South Cape for the 26th and 27th over which place the centre passed at noon on the 26th:—

SOUTH CAPE.

Hour.							SEPTEMBER, 27.									
			Wı	ND.	ler.	Rainfall.			Wı	IND.	er.	Rainfall.				
	Bar.	Temp.	Direction.	Velocity miles per hour.		inches.	Bar.	Temp.	Direction.	Velocity miles per hour.	Weather.	inches.				
1 a.	•••	•••	NE	21		•••			WNW	40	•••					
$rac{2}{3}$		•••	NE/E	24		•••		•••		27	•••					
3	29.75	75	ESE	21	ogmr	•••	29.76	78	NW/W	32	c					
4 5		•••	ENE	9	•••	•••		•••	WNW	38	•••					
5		•••	E	15		•••	•••	•••		29	•••					
6	.69	75	ESE	11		•••	.79	79		39	• • •					
7		•••	E	23		•••		•••	\mathbf{W}/\mathbf{N}	35	•••					
8 9		•••	E/S	31		•••		•••	WNW	33	•••					
9	.61	77	ESE	46	ogmqr	4.00	.83	80	NW/W	30	•••	2.50				
10	.39	•••	E/S	47	••••	•••		•••		24	•••					
11	.19	•••	SE/E	59		•••		•••	W/N	35	•••					
Noon	.12	80	SSW	18	o m	•••	.85	82	WŃW	28	•••					
1 p.	.24		NW/W	76		•••		•••	W/N	23	•••					
2 '	.39	•••	WNW	65		•••	•	•••		21	•••					
3 F	.55	75		47	ompq	•••	.80	81		24	•••					
4		•••		46	1	•••		•••	WNW	23	•••					
5		•••	W/N	43		•••		•••		18	•••					
6	.67	78		34	!	•••	.83	80	¦ •••	19	•••					
4 5 6 7		•••	•••	36			•••	•••	W/N	22	•••					
8		•••	•••	38				•••		22	•••	 				
9	.75	78	•••	37			.88	79	WNW	21	•••					
10			WNW	34					NNW	9	•••	 				
11				41				•••	N/W	7						
Midt.	.75	78	•••	40	cmq		.94	76	•••	6	•••					

On the 26th September light S breezes with rising barometer and cloudy weather prevailed in Light airs and breezes chiefly from W prevailed at Hongkong with barometer rising towards evening and the sky clearing. At Victoria Peak there was NNE 2 during the morning backing to WNW 3 during the afternoon and becoming NW 3 at night. N to NE moderate to strong breezes prevailed in the Channel during the morning with cloudy weather and falling barometer. During the evening the barometer was rising again and at the S entrance to the Channel the wind backed to At Fisher Island there blew N 8 during the afternoon backing to NNW SW 3 and the sky cleared. 4 at midnight. At S Cape the wind commenced veering from NE at 3 a. but was no stronger than force 4 until after 7 a. Between 9 a. and 11 a. the barometer fell very rapidly, the wind being ESE a fresh to strong gale with rain the whole time. From the record of the anemograph it is seen that at 11.30 a. the wind commenced to veer from ESE and at 11.50 a. it fell absolutely calm, the direction at that time being S by E. The calm lasted until 12.13 p. when the storm burst again from the WNW. The lowest reading of the barometer occurred at noon (29.12). It remained overcast while the calm lasted but no rain fell. The average rate of motion was about 10 miles per hour at this time and the central calm therefore corresponded to a diameter of about 4 miles. It blew with almost typhoon force for one hour immediately after the passage of the centre and then gradually decrease to force 7 at midnight preserving about the WNW direction, the weather being showery. The heavier rainfall took place in front of the centre where also the steepest gradients were found and whice corresponded to 0.3 inch in 15 nautical miles. The lowest barometer reading was about 0.8 inch below the normal. Fresh gales blew within 100 miles of the centre.

The Don Juan on the early morning of the 26th had the wind quickly decreasing to W (barometer 29.77 rising) at 8 a. on the 26th as she steamed southward. The barque Penshaw, a 2.30 a. about 70 miles ESE of the centre, had the lowest reading of the barometer (29.50) with whole gale from S with heavy sea. She was still hove to at noon in 20° 28′, 120° 52′ and the barometer had risen quickly and a fresh SW gale was blowing moderating however and the direction

veering (at midnight WNW 6).

The following are some observations for the 27th September at noon:—

C	CO.	AST S	TAT	CIONS.				
Bolinao,		29.91	+	.04	ssw	1	c.	
Hongkong,		.91	+	.06	wsw	1	b.	
Breaker Point,		.91	+	.11	$\mathbf{s}\mathbf{w}$	1	bm.	
Lamocks,		.90) +	.12	$\mathbf{N}\mathbf{N}\mathbf{W}$	1	ъ.	
South Cape,		.85	i +	.73	WNW	5	c.	
Takow,		.87	+	.21	NW	3	ъ.	
Anping,		.87	+	.20	NW/N	4	b.	
Fisher Island,		.87	7 +	.19	\mathbf{N}	2	c.	
Chapel Island,		.87	+	.12	NE	1	c.	
Turnabout,		.91	+	.13	${f E}$	1	om.	
Tamsui,		.94	! +	.17	\mathbf{N}/\mathbf{E}	1	c.	
Keelung,		.87	+	.19	NNE	1	e.	
		VESS	SEL	s.				
Sch. Santa Cruz,	17° 13′	120°	0 '		$\mathbf{s}\mathbf{w}$	•	c.	
Bk. Penshaw,	20 12	120	44	29.88	$\mathbf{W}\mathbf{N}\mathbf{W}$	2		fine.
Sh. Albania,	19 20	115	31		calm			
Bk. Sachem,	20 16	115	30		\mathbf{W}	1		fine
S.S. Deuteros,	22 19	115	1	29.93	$\mathbf{W}\mathbf{N}\mathbf{W}$	2		fine
" Tai Yick,	24 13	118	47	.90	NW	3	c.	
", Gaelic,	26 38	123	3	.80	N	7	о.	

On the 27th the barometer was rising at all stations particularly in Formosa and at the adjacen Channel stations, the weather being fine generally. At Takow and Anping moderate NW breeze prevailed. At S Cape the wind continued to blow from about WNW the whole day decreasing from force 7 in the early morning to force 3 at night. In N Formosa light NNE airs prevailed with detached clouds. The barque *Penshaw* had now fine weather and a light WNW breeze. The Gaela about 100 miles to the NNE of N Formosa steering SW had a moderate N gale decreasing with rough sea, overcast sky and rising barometer. The centre was possibly at noon on the 27th in 23½°, 126 but this is very uncertain and afterwards it disappeared from observation:—

			В	REAKEI	R POIN	Т				LAMO	CKS.				
Date.	ŗ.	Bar.	ė	Wir	Wind.		Wind.		Rainfall.	Bar.	<u>.</u>	WIND.		Weather.	Rainfall.
	Hour.	Dar.	Temp.	Dir.	Force.	Weather	Rair	Dai.	Temp.	Dir.	Force.	Wes	Rair		
September 26,	3 a. 6 9 Noon 3 p. 6 9 Midt.	29.89 .81 .85 .80 .77 .79 .84	75 73 81 82 82 79 78 75	N NW N SW 	4 2 2 3 3-4 4 4 3	o m c m c m b b b m b m		29.76 .78 .80 .78 .75 .79 .84 .85	75 75 78 82 82 78 77	NNE NW W SW W	6 4-5 2 2 3 3	c b c			
			Cl	HAPEL	ISLAN:	D.				TURNA	BOUT.				
September 26,	3 a. 6 9 Noon 3 p. 6	29.77 .80 .79 .75 .71 .74 .82	75 75 79 82 86 78 77	N NNE ENE 	5 4 3 2 1 1 1	c		29.83 .82 .81 .78 .73 .76 .84	79 71 74 75 75 75	N	6 6 7 7 7 6 4 5	o m g m o m c m			

.83

c m w

	TAKOW.				ANPING.						FISHER ISLAND.								
DATE.	Hour.	Bar.	Temp.		ND.	Weather.	Rain.	Bar.	Temp.		IND.	Weather.	Rain.	Bar.	Temp.		Force	Weather.	Rain.
Sept. 26,	3 a. 6 9 Noon 3 p. 6 9 Midt.	 29.72 .60 .80	74 78 76	NW NNW		 r g c		29.74 .72 .63 .82	77 76 79 77	NE	2 3 7 4 	or og o	0.44	29.71 .73 .74 .68 .67 .72 .79 .83	76 77 76 76 76 77	NNE N	6 6 6 7 8 6 5 4	c m o m g o m q c m	

OCTOBER.

During the first few days of October moderate NE monsoon prevailed on the China Coast and in the China Sea, and, in Luzon, light variable breezes the weather being fine generally.

The following observations are for the 7th October at noon:-

COAST STATIONS.

Bolinao, .29.7508 Hoihow, .9705 Hongkong, .9010 Breaker Point, .9107 Lamocks, .8911 S. Cape, .8404 Anping, .8210 Fisher Island, .8308 Chapel Island, .8710 Turnabout, .9309 Steep Island, .30.0305 North Saddle, .0206	NNE NE by N W by S E NE NE NE N N N N E N E N E N N E N E	3 3 1 2 5 4 3 6 4 5 3 4	c. b. b. bm. b. emd. b. cm. b. om. c.
Steep Island, 30.0305 North Saddle, .0206 Kiukiang, .01 + .01 Ichang, .29.99 + .04	ENE E by N var. 	-	

^{*} The barometer readings at the Yangtze Stations are uncorrected, the index errors and heights above M.S.L. being unknown.

VESSELS.

S.S. Bombay,		109° 111	23'	29.86 .86	sw N	4	rq.	swell.
" Bantam,12	50	112	45	.87	NNE	2		do.
Sch. Santa Cruz,	13		54 47	.74 	NW NW	4	c.	
", Don Juan,			13 4	.71 .71	N N by E	$\frac{3}{6}$		high sea.
" Kowshing,17 " Cosmopolit,,19	33	117 116	53 1	.77 .87	NŇE NE	6 6	e. b	increasing sea.

On the 7th October the barometer was falling rapidly on the China Coast with moderate NE breezes and fine weather except at S Cape where drizzling rain was falling. In Luzon the barometer had also fallen quickly with a gentle NNE breeze at Bolinao and cloudy weather. Off the W coast of Luzon moderate to strong N breezes with high sea prevailed. On the western side of the China Sea in $12\frac{1}{2}^{\circ}$, 112° light N breezes were blowing and the Bombay to the SSW of that position in 8° , $109\frac{1}{2}^{\circ}$ had W to SW moderate breezes veering to N 3 as she proceeded northwards with squally wet weather, falling barometer and confused swell.

The schooner Santa Cruz at noon on the 6th October in 17° 7′, 125° 18′ (barometer 29.94) already had an increasing NNE breeze, falling barometer and rising sea. They put two reefs in the mainsail and made the upper topsail fast. Next morning it began to blow hard and the sea to run clean over the small vessel. They kept her two and a half points off, steering SE by S to keep the deck dry and in the hope of running out of the typhoon. Mainsail and jib were made fast at 4 a. (barometer 29.80). At 9 a. it blew hard from the north and the vessel worked fearfully in the tremendously high sea. At noon on the 7th in 15° 49′, 126° 54′ (barometer 29.71) the wind had backed to NW and continued increasing in force. At 3.30 p. they had to heave her to under double reefed foresail—the wind had backed to WNW. Sea after sea came breaking over the ship carrying the starboard boat with its davits away, breaking on the after hatch and washing the binnacle stand and compass overboard and the cargo shifted to starboard. At 8 p. (barometer 29.59) they lost the jibboom and at midnight part of the bulwarks on the starboard bow was stove in. The galley was smashed in and one tank got adrift.

The centre at noon on the 7th October was perhaps in $15\frac{1}{2}^{\circ}$, 130° .

The following are the observations for the 8th October at noon:-

COAST STATIONS.

Manila,29.66 — .09	\cdot wsw	. 1	c.
Bolinao,	\mathbf{N}	4	0.
Hoihow,	\mathbf{NE}	3	b.
Hongkong,	N by E	3	b.
Breaker Point,	NE	3	cm.
Lamocks,	NE	4	b.
S. Cape,	NNE	4	e.
Anping, $.7804$	\mathbf{NNE}	4	b.
Fisher Island,	\mathbf{N}	7	omq
Chapel Island,	NE	6	cm.
Turnabout,	NNE	7	om.
Steep Island,30.05 + .02	NE	4	c.
North Saddle,05 + .03	\mathbf{NE}	6	o.
Kiukiang, $.04 + .03$	NE	2	c.
Ichang,	\mathbf{SE}	1	b.

VESSELS.

S.S. Bombay,11°	35'	1110	21'	29.77	\mathbf{NNE}	5	p.	
	38	113	24	•••	NNE	6	•	high irregular sea.
,, Ravenna,15	55	113	6	.79	NNE	5		high sea.
Sch. Santa Cruz,15	50	127	0	28.81	$\mathbf{w}\mathbf{s}\mathbf{w}$	12	oqr.	heavy confused sea.
S.S. Zafiro,16	17	118	50	29.71	\mathbf{NNE}	4	og.	increasing sea.
" Cosmopolit,16	52	118	31	.71	\mathbf{NE}	7	0.	high sea.
,, Airlie,17	11	118	6	•••	\mathbf{NE}	5		moderate sea.
" Don Juan,17	50	117	37	.70	NE	6		
" Sungkiang,18	39	116	48	.69	NNE	6	op.	
" Kowshing,21		115	16	.88	NE by N	6		heavy sea.
" Taisang,24		118	48	.87	NĚ	. 6		fine, high sea.

From the above observations it is seen that a rapid fall in the barometer had taken place in Luzon. At Manila there was a light W to SW breeze and at Bolinao a moderate N breeze. The sky was clouded. At S. Cape pressure was decreasing rather rapidly. The weather was fine with moderate NNE breeze.

On the S and SE China Coast the barometer was falling slightly and NE to NNE moderate breezes with fine weather prevailed. Strong N to NE breezes prevailed in the north and central parts of the Formosa Channel. On the East Coast and along the Yangtze the barometer was rising slightly with NE fresh to strong breezes off the Coast. The mean temperature on the 8th October for the 24 hours was in excess at Hongkong, being 3° above the mean. At S. Cape the mean of tri-hourly observations of temperature was 80°, at Chapel Island 75°, at Turnabout 73°, at N. Saddle 70°. Fresh to strong NNE breezes prevailed in the middle of the China Sea and as far South and West as 11°, 111° as shown by the log of the Bombay. Off the NW coast of Luzon strong NNE breezes to moderate gales were experienced by several vessels and a high sea was general. The Cosmopolit steaming SSE had the barometer falling until midnight (29.62) the wind backing and decreasing and the sea going down.

The schooner Santa Cruz (barometer 4 a. 29.20) at 5 a. on the 8th lost part of the bulwarks on the poop which caused the cabin to be flooded with two feet of water and the water to run down the cabin hatch on top of the cargo. At 5.30 a. the ship was laying on its beam ends and as everything was afloat on deck and the ship in a sinking condition they cut away the masts and after they went overboard she righted herself somewhat. There was now five feet of water in the hold and all hands were at work clearing the decks and working the pumps. The rain was pouring down and it was blowing fearfully hard. The wind was changing all the time as the vessel was carried helplessly around the centre. At noon on the 8th the barometer read 28.78, at 8 p. 28.70, but these readings are hardly to be trusted. The position of the vessel was, of course, not properly known, but at noon on the 7th she was in 15° 49′, 126° 54′, and at noon on the 12th in 15° 53′, 127° 45′ and how she drifted about in the meantime we do not know.

The centre was on October 8th at noon in 16°, 127° moving north-westward.

The following observations are for the 9th October at noon:-

COAST STATIONS.

W	3	c.
\mathbf{N}	5	or.
NE	4	b .
NNW	3	Ъ.
\mathbf{N}	2	c.
NNE	6	em.
NNE	7	emq.
\mathbf{N}	6	c.
N by E	5	0.
Ň	9	emq.
NE	7	cm.
NE	8	cm.
NNE	10	cm.
NNE	6	cm.
NE	5	c.
NE	: 7	ev.
NE	3	c.
•••		b.
	W N NE NNW N NNE NNE N N N NE NE NNE NNE	N 5 NE 4 NNW 3 N 2 NNE 6 NNE 7 N 6 N by E 5 N 9 NE 7 NE 8 NNE 10 NNE 6 NE 5 NE 7 NE 8 NNE 10 NNE 6 NE 5 NE 7 NE 3

VESSELS.

S.S """""""""""""""""""""""""""""""""""	A.M. Fr. Fasana, Cyclops, Phra Nany,	10 13 14 14 18 19 19 20 21 23 24 25 26 27 27 (27 28 28 28	21 15 46 48 1 23 12 43 24 24 24 20 48 23 47 19 50 0 5 28	127° 121 120 112 113 113 116 116 115 114 117 118 120 121 123 122 121 123	59 21 6 44 43 29 20 17 42 40 41 14 52 20 58 53 19 26 0)? 50 55 44	 29.66 .79 .77 .83 .69 .74 .79 .78 .85 .79 .92 .90 .96 .95 .95 30.00 29.97 .96	SW W NW NNE NNE NE by N NNE N by E NE NE NE NE NNE NNE NNE NNE NNE NNE N	6455667775878779656765	orq. orq. o. orq. o. o. c. b. c. o.	moderate sea. heavy sea. rough sea. heavy sea. high sea. increasing sea. high sea. moderate sea. high sea. fine, high sea. do. do. moderate sea and swell
"	Phra Nang, Fu Ping,							-		

On the 9th October the centre of the typhoon was in 19°, 123¾° and it was still moving north westward. The following is a summary of the weather prevailing at the coast stations on that day. In Luzon the barometer continued falling during the morning hours with gentle SW to W breezes and cloudy weather in S. Luzon. At Bolinao (NW Luzon) the wind increased in force from N with rain and at 8 a. it had backed to NW by N and blew a fresh gale, the lower clouds coming from the same direction as the wind. During the afternoon and evening the wind moderated and was from NW and WNW force 4, the weather being squally and showery and the barometer commencing to rise. Around the Gulf of Tonking pressure had not changed since the previous day, but during the evening the barometer commenced falling. N to NE moderate and fresh breezes with fine weather prevailed. The barometer was falling on the SE coast of China and in Formosa moderately fast at llongkong, but very rapidly at those stations near S. Formosa and particularly so at S. Cape where the decrease amounted to a quarter of an inch during the previous 24 hours. On the East Coast the observations show a slight rise of the barometer since noon of the 8th October while along the Yangtze pressure had varied but little.

Gradients for NE winds had become very steep and were increasing between the northern entrance to the Formosa Channel and S. Cape and N to NE fresh and strong gales increasing with high sea prevailed in the Channel during the day, the sky being partially clouded. At night the sky became overcast and a whole NNE gale was blowing at Turnabout and Fisher Island. The observations recorded at S. Cape between October 9th at 1 a. and October 11th midnight are annexed. They show that the barometer continued to fall very rapidly during the evening and that the wind had increased to a fresh gale from N by E with rain squalls. Very heavy continuous rain was falling at Tamsui in N Formosa with a strong ENE breeze, the barometer falling but moderately fast until the evening when the fall was accelerated and the wind became NNE 10. Very fine weather prevailed at the East Coast stations with chiefly moderate to fresh NE breezes. At N. Saddle a moderate NE gale. At Hongkong the weather was very fine and the temperature high, the mean of the 24 hours being 79°. 1. A gentle NNW breeze prevailed and some sm-cum. cloud came from N. At Victoria Peak there was a fresh NNW breeze. The mean temperature for some of the stations on October 9th was as follows:—Hongkong 79°, Swatow 81°, Lamocks 76°, S. Cape 77°, Fisher Island 74°, Chapel Island 74°, Turnabout 71°, Foochow 74°, Steep Island 70°, North Saddle 68°, Kiukiang 70°. At Hongkong and Swatow temperature was in excess, at the other stations it was about normal. The weather experienced by vessels at sea on the 9th October was as follows:—

The schooner Santa Cruz at noon in the approximate position of 16°, 127° had strong SW winds and decreasing sea. The Bombay and Pakshan in about 15°, 112½° had fresh NNE breezes, squally wet weather and rough sea with almost steady barometer (on Bombay at 8 p. 29.75). Several vessels to the South of Hongkong in the northern part of the China Sea had strong NNE breezes and moderate gales with the direction backing a little towards evening as they steamed northwards. A high sea was running, the sky was partially clouded and the barometer falling slightly. Vessels approaching Hongkong from the Eastward had strong NNE breezes backing and decreasing. The character of the weather in and near the Formosa Channel may be seen from the detailed logs of some vessels and also from the observations made at the lighthouse stations which are appended. In general it may be stated that during the evening NNE fresh to whole gales blew throughout the Channel, the force being somewhat lighter in the southern portion. Whole gales were blowing between Fisher Island and Turnabout, and there was a very turbulent sea. The Choysang, Protos, Empress of Japan, Formosa, Ly-ce-mun and Glengarry were between Amoy and Turnabout during the evening and experienced

NE to NNE strong and whole gales, the record of the *Choysang* describing the squalls as of "hurricane force." The *Glengarry* left Foochow for Amoy at noon and during the evening had 90 tons of coal, which she was carrying on deck, washed overboard. She was hove to for one hour at 8 p. near Turnabout, but afterwards proceeded for Amoy, the weather getting worse all the time.

Vessels approaching the northern entrance to the Channel from the N and NE had the wind rapidly increasing and the barometer falling quickly. Among these were the *Phra Nang*, *Nanchang*, *Kaifong*, *City of Peking*, *Fasana*, *Cyclops* and *Bokhara*. The latter vessel was subsequently wrecked with great loss of life. She left Shanghai for Hongkong at noon on October 8th and experienced ordinary fresh NE monsoon until the afternoon of the 9th when the wind commenced to increase in force and the barometer to fall. At 8 p. she was estimated to be 8 miles East of Tung Ying, the latter being situated in 26° 23′, 120° 31′. The vessel's course was then altered to make Turnabout and at 10 p. (barometer 29.77 uncorrected) everything was secured and preparations made for heaving the ship to, her Commander and Officers suspecting a typhoon to the Southward. At this time there was a heavy sea and the vessel was taking heavy water on board.

The Austrian corvette Fasana bound for Hongkong had been passed by the Bokhara during the morning and the Cyclops was also not far behind. The former vessel reports having seen the land the whole time, while on board the Bokhara no land was seen. The Taisang was at noon about 20 miles north of the White Dogs proceeding northwards. Captain Hogg states that during the day time of the 9th he could see 30 to 40 miles and at night about 10 miles. It therefore appears probable that the Bokhara was to the Eastward of her supposed position at 8 p. the currents prevailing at such times being often exceptionally strong. The Taisang had the wind decreasing as she steamed northwards, but there was a tremendous sea from SE with waves 400 feet long.

The following are some observations for noon on October 10th which are not included in the appended detailed observations:—

COAST STATIONS.

Bolinao,	29.71	+	.10	\mathbf{W}	1	0.
Kiukiang,	30.02	+	.01	NE	5	Ъ.
Ichang,				\mathbf{N}	1	ъ.

VESSELS.

Sch. S	Santa Cruz,	$(16^{\circ}, 1$	l27°)?		•••	\mathbf{s}		q.	
S.S. C	Cosmopolit,	at Il	oilo.		29.79	\mathbf{s}	5	=	
,, 7	Taksang,13°	36 ′	120°	7'	.79	$\mathbf{W}\mathbf{N}\mathbf{W}$	4	bq.	increasing sea.
	Catherine Apcar, 7		108	17	.88.	NW	4	q.	swell.
	Bombay,17		113	29	.72	\mathbf{N}	4	-	high sea.
	Bantam,20		113	56	•••	NNW	7		Ü
	Zafiro,21		114	6	.68	NNW	5	b.	
	Pekin,25		119	5		$\mathbf{N}\mathbf{E}$	9		high sea.
	Nurnberg,34		134	4 7	30.00	calm.		c.	O .

On the morning of the 10th October the typhoon was advancing in a N by W direction and directly upon South Cape (Formosa). The barometer was falling at that station about 0.05 inch per hour on an average between 1 a. and 9 a. The wind had veered since the previous evening and was from NE force 8 until 5 a. when it commenced to veer steadily and to increase in force. barometer fell very rapidly after 9 a.—over 0.1 inch per hour—and at 11 a. the wind had attained full typhoon force from E by N. The lowest reading of the barometer was made at 1 p. 28.28, this being about 1.6 inches below the normal. There was then typhoon force of wind from SE by E. After this hour the barometer rapidly rose and the wind continued to veer but force 12 continued until after 3 p. and then it quickly decreased. At 6 p. the force had dropped to 7 and it maintained that force from about SW during the remainder of the evening. The centre passed perhaps within 10 miles to the west of S Cape about 1 p. There was at that time no trace of any decrease of wind velocity as shown by the anemograph curve neither was there any partial clearing of the sky or diminution of rain which fell continuously the whole day. The steepest gradients near the centre corresponded to about 0.3 inch in 15 nautical miles. The weather prevailing at the other stations during the morning of October 10th may be briefly described as follows:—At Bolinao (NW Luzon) light to gentle W breezes, overcast sky and rising barometer, at Hoihow fresh W breezes, clear sky and steady barometer. At Hongkong the barometer was slightly falling and there was a gentle breeze from NNW to NW with partially clouded sky. In the neighbourhood of Swatow the barometer was falling and the wind a moderate to strong breeze from NNW to NW with detached clouds. At Anping and Takow a fresh increasing NE backing gale was blowing with light rain and rapidly falling barometer. Island and Turnabout the barometer was falling but moderately fast and a storm was blowing from the NNE with occasional drizzling rain. At the former station at 1.37 a. on the 10th a bright red glare spread over the whole sky which was observed by the keeper in charge and the assistant on watch to have lasted five seconds and then to have vanished as suddenly as it appeared. At Tamsui the barometer was falling rather slowly with a whole gale from NNE with heavy rain squalls decreasing to a strong breeze at noon. The observations are from the log of the Fokien at anchor in the port. NE fresh increasing breezes were felt at the east coast stations with the weather becoming wet and the barometer falling. Fine weather with almost steady barometer prevailed along the Yangtze.

The centre of the typhoon entered Formosa soon after passing to the west of S Cape and moved northward but it at once commenced filling up. An inspection of the detailed observations printed elsewhere shows that two maxima of wind force and two minima of the barometric readings were observed by some stations or vessels near the N entrance to the Channel, the first occurring before the centre entered the land, when the depression at the centre was excessive, and the second as it approached the station or vessel in its diminished intensity. Some stations do not exactly show the two minima of the barometric readings, but it is seen that the barometer remained steady or almost steady for some hours as the typhoon approached, showing clearly that it was filling up as it advanced With respect to the wind force this is perhaps not so distinctly seen except in the towards them. case of the observations recorded on board the Fokien lying at Tamsui, the gradients existing for N winds being excessively steep the whole time owing to the comparatively high pressure prevailing over the interior of China. In fact the chief characteristic of this typhoon in the latter part of its course was the effect produced by the combination of a strong monsoon and the winds due to the typhoon itself and a reference to the detailed observations shows that in the left hand semi-circle the wind in most cases backed but very slightly as the typhoon approached and passed northward. Its influence quickly disappeared and the prevailing N wind was soon again experienced. At Tamsui in the right hand semi-circle N winds were established a few hours after the centre passed the station.

During the afternoon and evening of the 10th October the centre was moving about N by W inland on the west side of Formosa. The lowest reading of the barometer was registered at both Takow and Anping at 6 p., the reading at the former station being 28.91 and at the latter 29.00. The centre was about 20 miles ESE of Takow at the time and it is evident from these observations that a great change had already taken place as regards the depth at the centre during its passage over the land. Whole gales were blowing at both stations from NNE at Anping and between NNE and N at Takow with overcast sky and gloomy appearance at both stations. At Fisher Island about 70 miles NW by N of Takow the lowest reading of the barometer was 29.06 at 4 p. and the wind was of typhoon force from the NNE.

During the six hours from 6 p. until midnight the typhoon moved very slowly, its rate of progress northwards being diminished by the friction caused by the hilly country to the East of Takow and Anping and also to the strength of the N winds blowing into it, being penned up so to speak by the high mountain chain to the eastward, and at this time the depression at the centre was again much reduced. At 9 p. it was about 20 miles to the East of Takow and at midnight about the same distance E by S of Anping. A strong N gale blew at Takow during the evening with rain and rising barometer. At Anping the wind veered to NE of force 10 at 9 p. continuing the same direction but moderating to force 8 at midnight. From 3 p. to 9 p. it blew with full typhoon force in the squalls. Rain set in at 11 p. Mr. Strangman, the observer, adds: "Considerable damage has been done to the roofs of foreign houses, large quantities of tiles having been blown away. Many native houses are level with the ground. The shipping did not suffer, the water being low." At Fisher Island typhoon force continued until 8 p. from NNE after which hour it decreased to force 11 remaining thus until midnight. Drizzling rain commenced at 9 p. and rain at 10 p.

The weather during the afternoon and evening of the 10th October in other districts was as follows. At Hongkong light to moderate NNW breezes with rising barometer, and fine weather prevailed. Some c-str cloud was observed to come from the NNW. At Victoria Peak fresh to strong NNW breezes were blowing. In the neighbourhood of Swatow moderate to strong NW breezes were blowing with rising barometer and cloudy sky. At Chapel Island there was a strong N backing and decreasing gale with drizzling rain commencing at midnight. At Turnabout the wind increased in force during the afternoon and blew with typhoon force the whole evening from N and NNE, with occasional drizzling rain. The barometer showed a slight fall when the daily variation is allowed for between 3 p., and 10 p., but after the latter hour it fell rather faster again as the typhoon advanced northward. At Tamsui there was a fresh NNE breeze increasing towards midnight with heavy rain squalls at times and falling barometer. The barometer was falling slowly on the East Coast and the wind increasing in force from the NE and rain was falling in the southern part of the district. There was a very slight decrease of pressure at the Yangtze stations where light to moderate NE breezes prevailed and very fine weather.

Some account of the experiences of vessels at sea on October 10th may now be given:—

The schooner Santa Cruz to the Eastward of Luzon in 16°, 127°, approximately, had S winds and squally weather. The Cosmopolit near Iloilo in the morning had strong S to SW breezes and wet squally weather with rising barometer. The Taksang off the SW coast of Luzon had W to WNW moderate breezes, squally weather and heavy N sea during the evening. Fresh NNW breezes and moderate gales were experienced during the morning by vessels approaching Hongkong from the

southward with rough sea and fine weather, and fresh NE monsoon weather prevailed in the China Sea with high sea and N swell. Vessels approaching Hongkong from the Eastward had fresh NNW to NW breezes and fine weather.

The Choysang was a little South of Chapel Island at 2 a. and had then a strong NNE gale backing and moderating (NW 6 at 8 a.) as she steamed SW and became farther to the West of the centre. The sky also cleared to some extent. The barometer was falling but slightly.

The Protos which entered the Channel from the N early in the evening on the 9th bound for Hongkong was about 70 miles ahead of the Bokhara and had then a NE by N whole gale and falling barometer. She however went ahead on the starboard tack, wind and sea increasing all the time. At 8 a. on the 10th she experienced full typhoon force from the NNE which continued until noon. She was at the latter hour 150 miles NW by N of the centre. She sustained some damage losing one boat, two others being stove in, the two companion ladders were carried away and the engine room skylights smashed in. After noon the wind decreased in violence and towards evening it backed (at midnight N 6).

The Austrian corvette Fasana was also bound for Hongkong from the northward. She was at 8 p. on the 9th about 35 miles NNE of the Bokhara's estimated position at that time. The Fasana was then under sail, but as the wind and sea were increasing they kept their course but got up steam so that they might get along faster. At 8 a. on the 10th October the vessel was a little to the SE of Ockseu and had a N by E storm with rain and the wind direction backing a little. At 9 a. the clouds were flying very low near sea surface and this in conjunction with sea spray made it impossible to see more than a ship's length ahead. At noon flying spray like heavy rain prevented the lookout from being of any use at all. At 1 p. she was about 35 miles E of Chapel Island and 170 miles NW½N of the centre and had typhoon force from the N with high confused sea. The lowest barometer reading was made at 2 p. (29.36), and at 2.30 the rise of the mercury commenced with wind N by W force 11 decreasing, and appearance of improving weather. During the evening the wind backed to WNW force 7 with overcast weather and occasional rain.

The Nanchang was another vessel bound for Hongkong and about 30 miles in advance of the Bokhara. She experienced a whole NNE gale, but sustained little damage.

The Kaifong, which was about four hours behind the Nanchang at Turnabout, sustained a great deal of damage. Her log book was lost from the wheelhouse which was stove in and no meteorological data observed on board this ship are therefore available. She lost one boat, the engine room skylights were carried away and much water got into the stoke hole rendering it difficult to keep up steam.

The Formosa and Ly-ee-mun were between Dodd Island and Turnabout working their way up the coast under the land. They both went into shelter as soon as opportunity offered, the former in Pinghai Bay and the latter in Hungwha Sound. They experienced NE to NNE whole gale during the day with very heavy squalls of typhoon force and there was a very heavy sea. The experience of these two coasting vessels shows that by keeping under the land they gained some advantage. They had the wind somewhat less fierce and, perhaps, not so bad a sea as encountered by those vessels farther out and more in midchannel. The dangerous sea already prevailing at the north and narrow part of the Channel when a typhoon is even yet at some distance to the southward should be taken note of and steps taken early by shipmasters to avoid it.

The Phra Nang entered the Channel bound for Hongkong during the morning. At noon she was about 10 miles SSE of Turnabout and 220 miles N by W of the centre and had the barometer falling rapidly with a strong NNE gale. At 4 p. there was a NNE storm blowing and a mountainous sea. She had then a lifeboat smashed and others damaged. At 5 p. she was hove to on the port tack, the barometer reading 29.20 (lowest). The barometer then commenced rising slowly, but at 8 p. they had typhoon force from N with a terrible sea and such as her Commander had never experienced during nine years on the China Coast. Towards midnight the wind commenced backing and decreasing slowly in force.

The Empress of Japan was about 20 miles NE of Turnabout at noon on the 10th and 240 miles N by W of the centre. They had a whole N gale veering to NE at midnight with a very high sea and falling barometer. This vessel was steering northwards and went full speed using Sir W. Thomson's sounding machine the whole time, but only made about 40 miles during the 24 hours between noon of the 10th and 11th.

The Cyclops was another vessel coming down from the north a few hours behind the Bokhara. At 1.30 a. on the 10th the vessel was anchored under Tungsha (White Dogs) for shelter and remained there until the morning of the 11th. On the 10th she experienced in the morning a strong NNE gale which increased to between a whole gale and storm from the same direction during the evening. Continuous heavy rain fell with heavy squalls during the afternoon and evening.

The City of Peking approaching the northern entrance to the Channel was hove to on the port tack before 4 a. on the 10th. The barometer was falling quickly at the time and there was a strong

NE gale blowing. At noon she was about 40 miles ENE of Turnabout and 230 miles N of the centre. During the latter part of the day she experienced a whole gale from NE by N with rain and hard squalls and a very heavy sea.

The Taisang off the East Coast steaming northwards had the wind again increasing and the barometer falling on the morning of the 10th, so at 11.30 a. the vessel was taken into shelter under Taichow (28° 28′, 121° 50′). They paid out 100 fathoms of chain with the port anchor, and 70 fathoms with the starboard anchor and had a third anchor ready astern in case it was wanted. They had a fresh to strong NNE gale during the evening.

The Fu Ping off the East Coast in 28° 36′, 121° 52′ at noon on the 10th had a strong N gale increasing as she steamed southward and at 6 p. was anchored under Taluk Island (28° 4′, 121° 31′) for shelter. During the evening a whole gale from NNE with rain squalls was experienced.

The Wo Sang which left the Yangtze river in the morning on the 10th had the barometer falling and the wind increasing to a fresh NE gale at midnight with high sea and falling barometer as she steamed southward.

The Benlarig and Deuteros were at noon on the 10th in about 32°, 126½° steering SW. They experienced NE fresh increasing breezes with high sea and rainy weather and barometer beginning to fall.

The Bokhara as already stated was at 8 p. on the 9th October put on a course to make Turnabout. This lighthouse, however, was not sighted. At 1.45 a. on the 10th October, the vessel was hove to on the port tack heading between N 50° E and N 80° E, her position then being—as determined by the Court of Enquiry which subsequently sat to determine the cause of the loss of the vessel-about 21½ miles SSW of Turnabout, but perhaps she may have been a little to the eastward of this. this time the wind was gradually increasing in force from the NNE with furious squalls and a mountainous sea and the barometer falling. The weather was so thick that they could only see half At 4 a. the barometer read 29.60, at 6 a. 29.55, at 8 a. 29.50. At the latter hour, the wind and sea being terrific from the NNE, efforts were made to put the vessel on the other (starboard) tack, but she would not come up even with the aid of tarpaulins in the rigging. The sails on being loosed were blown to pieces. Attempts were then made to wear, but this was found to be impossible also. Unfortunately no storm canvas was ready. At 10 a, the wind reached full typhoon force. rolled fearfully and much damage was done at this time. Between 10 a. and noon (barometer 29.27) the engines had been stopped to prevent the vessel forging ahead, and the vessel fell off into the trough of the sea and between 10 a. and 2 p. further damage was done: boats, gangways, bulwarks, etc. being swept away, and at 2 p. she had only one boat left. Oil was put into the weather latrines aft and forward and considerable relief was obtained, the heavy seas being prevented from breaking on board to some extent. At 4 p. (barometer 29.15) the wind still continued to blow with terrific force from NNE and after that hour the barometer remained practically steady (at 8 p. 29.15) with much the same wind and weather. For some reason the supply of oil does not appear to have been constantly kept going, and at 10 p. the vessel took some heavy seas which did further damage, breaking in after skylights, commander's cubin, wheelhouse, engine room skylight and stokehold doors, thus putting out the fires below and causing the vessel to become quite unmanageable. At 11.35 p. land was seen on the lee beam and a few minutes afterwards the vessel struck on what afterwards turned out to be Sand Island, a northern island of the Pescadores group, and immediately broke up, the greater part of the ship's company being lost.

At the time the vessel was hove to (1.45 a. on the 10th) she was about 300 miles NNW of the centre of the typhoon which continued to advance towards her position the whole day. At noon she was about 170 miles NNW of the centre. At 6 p. 100 miles NW by N $\frac{1}{2}$ N and when she struck 70 miles NW. The readings of the barometer taken on board which are uncorrected show no change after 4 p. This indicates a slight fall, however, when daily variation is allowed for, but as the typhoon centre was now on the land and rapidly filling up the readings remaining almost steady is accounted for although the centre was gradually approaching. The wind was from NNE the whole time and blowing with typhoon force from perhaps 10 a. until the time the vessel struck.

There is no doubt that had this vessel run on the starboard tack she would have come through safely. She would not have had typhoon force at all and the weather would have quickly moderated. Those vessels who adopted this course did not all escape without damage, but they quickly ran out of the worst part of the storm and brought themselves to the W and SW of the centre. Vessels in the northern part of the Formosa Channel where such a dangerous sea prevails and where, with a typhoon to the southward, the wind is relatively much stronger owing to its being confined, should on the weather becoming bad, seek shelter early. The Bokhara was helplessly drifting for some hours, her officers thinking that she was being set to the SW on a safe course, whereas it appears that she was set S by W at the rate of about 4 knots per hour and in a direction almost opposite to that of the wind. The fact that she was allowed to fall off and lie beam on to wind and sea doubtless accelerated the speed with which she drifted.

The current running down the China Coasts from the Yellow Sea at this time of year was certainly much increased by the strong NNE winds prevailing along the East Coast.

The following are some observations for October 11th not included in the detailed observations:—

COAST STATIONS.

Bolinao,	29.81 + .10	var.	2	c.
Kiukiang,	30.05 + .03	NE	5	b.
Ichang,	.01 + .01	var.	1	ь.

VESSELS.

Seh. Santa Cruz,16°	127°	,	•••			sea smooth.
S.S. Tahsang,16° 36'	118° 12′		WNW	3	b.	
" Catherine Apcar,10 55	110 21	29.92	NNE	5		high sea.
" Bombay,21 3		.82	N by W	5		moderate sea.
Actir21 39	112 - 58	.88	NŇW	4	b.	swell.

During the early morning of the 11th October the centre continued advancing northward, its rate of motion being accelerated at this time. The wind at Fisher Island and Anping was decreasing in force and backing, but at the former station it continued to blow a whole gale from the NW until 5 a. with rain, the centre being at 5 a. 90 miles to the NE of the station. At noon there was a moderate WNW gale with light rain and barometer rising rapidly. At Anping the wind force decreased after midnight of the 9th and blew only a moderate to strong breeze from N for 3 hours. At 4 a. 10th it freshened again from NW and blew a strong gale decreasing and backing to WNW force 7 at The weather was wet and the barometer rising. At Turnabout the barometer was almost steady during the early morning of the 10th, but there it was blowing with typhoon force from N until 3 a. (centre 90 miles SSE) when it decreased a little. Between 6 a, and noon the barometer was rising and the wind was between N and NNW the force having decreased to 10 at the latter hour. rain fell occasionally. From the observations made on board the Fokien at anchor at Tamsui it is seen that the barometer fell sharply until 5 a. 10th with wind increasing and yeering after midnight of the It blew a whole gale from E at 4 a. and from ESE at 5 a. (barometer 29.37 lowest) with squalls The barometer rose quickly between 5 a. and 8 a. and the wind continued veering of typhoon force. and moderating. At noon it was from W force 5. Heavy rain was falling The typhoon had now commenced to move towards the NE. After noon the barometer rose very rapidly and the wind became The centre was 35 miles SW ½ W of Tamsui at 6 a. NW and N a moderate breeze with less rain. and 40 miles to the north of the station at noon.

The weather experienced in other districts on the 11th October was as follows:—At South Cape a fresh gale from WSW with rain during the early morning and rising barometer. During the remainder of the day a moderate to fresh gale chiefly from WNW prevailed at this station with clouded sky, but the barometer did not rise so quickly as at the other stations in the vicinity. In fact the readings were between one and two tenths lower during the evening than those of Anping and Fisher Island, the cause of which may be ascribed to first the usual gradient prevailing at this season of the year (to which the prevalence and force of the N wind was due) and secondly to the fact that owing to the mountain chain running N and S through Formosa, the air is penned in at those places which have the mountains to the E of them and this caused the air pressure to be higher than at freely exposed stations. For a similar reason the air-pressure on the East Coast of Formosa where there are no stations must have been deficient while at S Cape the air is free to escape and for this reason also the wind is deflected towards the W at the latter station.

On the SE coast to the S of Amoy gentle to fresh N and NW breezes blew with rapidly rising barometer and cloudy sky. At Chapel Island the wind backed through W to SW a fresh to moderate breeze with occasional drizzling rain and rising barometer during the morning. A N backing and decreasing gale was felt at Middle Dog. On the East Coast the barometer was falling, but not quickly, the weather was wet and strong breezes to fresh gales were blowing chiefly from NE. Along the Yangtze light to moderate NE breezes prevailed with very fine weather and barometer almost steady.

Vessels at sea on October 11th experienced the following weather:

In the China Sea ordinary fresh NE monsoon weather prevailed with N swell. Those vessels (Protos, Fasana, Nanchang) off the coast between Hongkong and Lamocks had moderate to strong N and NW breezes and cloudy weather.

The *Phra Nang* still hove to had during the early morning the wind from NW force 11 decreasing with rising barometer. At 10 a. she proceeded the wind gradually decreasing in force. Towards evening she had moderate breezes from NW.

The Ly-ee-mun and Formosa, at shelter in the neighbourhood of Haitan Straits, had N gales backing and decreasing after noon with wet weather and rising barometer. The vessels were about 100 miles West of the centre at noon.

The Cyclops, at shelter under the White Dogs, had a whole N gale decreasing during the early

morning and at 8 a. she proceeded for Foochow.

The Empress of Japan was about 40 miles WNW of the centre at noon. She had then a strong NNE gale with rising barometer and very high sea. She was steering northwards and at midnight had a strong NNW gale.

The City of Peking hove to on the previous day went ahead again at 6 a. the wind having decreased to a moderate NNE gale at that time. At noon she was hove to again on the port tack the wind having increased to a whole NNE gale increasing with rain and barometer falling again. She was then about 20 miles WNW of the centre. At 2.30 p. the lowest reading of the barometer was made (29.35), and at 4 p. she had a NNE storm. After this hour the wind decreased in force, but did not back till late at night.

The Fu Ping was still in shelter under Taluk Island and during the early morning had a whole gale from the NNE with rain squalls. At noon the wind had decreased to a fresh NNE gale and during the afternoon the vessel proceeded southward having during the evening a strong NNE breeze, showery weather and a rough E sea.

The Taisang and Wosang were not very far asunder and near the position $28\frac{1}{2}^{\circ}$, 122° . The former was in shelter and had a strong NNE gale at noon with rain and slightly falling barometer. At midnight she had a moderate N gale. The Wosang was hove to on the port tack at 7.25 a. and had at the time a strong NE by N gale with very high sea which did some damage to deck fittings and later on stove in the saloon doors. The barometer fell but slightly, but towards evening the wind increased to a whole gale from NE by N with heavy rain squalls. These vessels were at noon about 200 miles N by E of the centre which was then commencing to move NEward.

The Soochow was about 40 miles NE by N of the Wosang at noon steaming southward. She had then a moderate NE increasing gale with falling barometer. During the afternoon she sustained some damage on deck and at 4 p. was hove to. During the evening the wind increased to a whole gale from N with violent squalls and rain.

The Benlarig at noon in 29° 26′, 123° 36′ and about 250 miles NNE of the centre had a NE by E fresh gale during the early morning with falling barometer. At 11 a, she was hove to and oil was made use of as there was a very high sea running. During the evening the wind increased in force and at 8 p, there was a whole gale with rain from the NNE. About this time the heavy sea started the breakwater on forecastle head breaking three deck planks. At midnight the wind had backed to N, but was still a whole gale with barometer continuing to fall. More oil was used at this time. The centre was about 90 miles to the SSE of this vessel at midnight.

The *Deuteros* was about 40 miles to the N of the *Benlarig* at noon and during the evening experienced a whole gale from NE by N backing and decreasing after midnight. Rain fell continuously after noon.

The following observations are for noon of the 12th October:-

COAST STATIONS.

Bolinao,29.86 + .05	var.	2	
Hoihow,30.02 + .11		4	e.
		-	b.
Hongkong,29.96 + .14	W by S	1	ь.
Breaker Point,	NNW	3	c.
Lamoeks,		1	c.
S. Cape,	var.	2	c.
Anping,	\mathbf{N}	5	c.
Fisher Island,	\mathbf{N}	4	ev.
Chapel Island,	WNW	1	c.
Turnabout,	NW	3	c.
Keelung,	NW	2	0,
Steep Island,	NW by N	6	c.
North Saddle,	$\mathbf{N}^{"}$	8	om.
Chinkiang,	NNW	3	ъ.
Kiukiang,	W	l	b.
Ichang,30.00 $-$.01	var.	1	ь.

VESSELS.

Sch.	Santa Cruz,	53 '	127°	45 '		\mathbf{SE}			
S.S.	Catherine Apcar,14	24	112	29	29.97	N_{c}	4		
,,	Kutsang,19	12	111	55	.97	NE by N	4		fine.
,,	Taksang,19	42	116	12	.94	NNW	4	b.	
Bq.	Altair,22	0	119	33	•••	NW	5		
S.S.	Phra Nang,22	55	116	44	.89	NW	3		
,,	Kwanglee,23	0	116	40	.88	N	5		
33	Kriemhild,23	2	117	8	.96	NE	3		
	City of Peking,24	3 3	119	10	.93	NW	4	ь.	
	Fu Ping,24	58	119	32	•••	NW	2	b.	
**	Wosang,25	58	120	55	.92	NW by N	4		high cross sea.
	Deuteros,27	12	121	3	.88	NW	7	c.	9
"	Soochow,28	4	121	5	•••	N by W			fine.
	Empress of Japan,28	12	121	54	89	NŇW	6		,,
	Woosung,28	16	121	46	.96	NW	5		**
	Benlarig,28	46	122	51	.77	NW	7		sea decreasing.
		21	122	7	.83	N by W	6		
		47	126	37	.79	NNE	6	od.	heavy sea.
	Asayao,32	45	129	51	•••	SE	6	orq.	-

On October 12th moderate NE monsoon prevailed on the West Coast of China and in the China Sea with fine weather. Weather was also fine at the stations surrounding the Formosa Channel where light to moderate N to NW winds prevailed with a great rise in the barometer since the previous day. On the East Coast in the neighbourhood of Shanghai a considerable reduction of pressure had taken place and in North China. Korea and W. Japan the fall amounted to between two and three tenths in the 24 hours. At the East Coast stations near the mouth of the Yangtze there blew a moderate to fresh gale from NNE with rain during the early morning. In the afternoon the weather cleared up, the wind backing to NNW and NW and decreasing in force. Fine weather prevailed along the Yangtze with light NE to NW breezes. In Korea NE breezes prevailed, fresh to strong breezes in the South with rain. In W. Japan light to moderate E breezes veering and increasing during the day with wet weather prevailed.

The Benlarig at noon on the 12th was about 240 miles WSW of the centre and she had then a moderate NW gale with sea going down. Earlier in the morning at 4 a. she had a strong N gale (barometer 29.60 lowest).

The Taisang left her anchorage (28° 28′, 121° 50′) for the North at 4 a. the wind having decreased and backed with rising barometer. At 5 a. she had a fresh WNW gale decreasing.

The Wosang also proceeded on her course Southward at 4 a. the barometer rising and the wind moderating from a strong NNW gale at 4 a. to a strong NW by N breeze at 8 a.

The Soochow had a strong N gale at 4 a., but later it moderated and backed a little. At noon she was in 28° 4′, 121° 5′.

The Empress of Japan was at noon in 28° 12′, 121° 54′ steaming northwards. The barometer was rising and she had fine weather with a strong NNW breeze decreasing and backing to W at midnight.

The Meefoo was hove to near Barren Island (30° 43′, 123° 7′) during the morning of the 12th and experienced a fresh N backing gale with a very heavy sea from NNE to ESE. The barometer was rising after 6 a. and towards noon the weather was improving.

The Chi Yuen in 33° 47′, 126° 37′ at noon had a strong NNE breeze with falling barometer and wind backing and decreasing in the evening. The weather was squally and showery.

The Numberg which left Nagasaki for Hongkong on the evening of the 12th met a moderate S gale with rain squalls soon after leaving port and barometer at 8 p. 29.54. On the 12th at noon the centre was in 30° 40′, 126° 40′. It continued to move in about a NE by N direction with increasing speed and in the evening the centre was near the coast of NW Kiusiu (Japan). It had become now an ordinary depression. From the Japanese weather maps it is seen that the depression on the 13th after passing along the northern shores of the Inland Sea quickly traversed central and northern Japan and disappeared towards the NE.

The following gives the position of the centre from October 7th no	n to October	13th 2 p:—
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Date and Hour.	Latitude. North.	Longitude. East.	Date and Hour.	Latitude. North.	Longitude East.		
October 7, Noon 8, ,, 9, ,, 10, 6a. 9a. Noon 3p. 6p. 9p. Midt.	$ \begin{array}{c} 15\frac{1}{4}^{\circ} \\ 16^{\circ} \\ 19^{\circ} \\ 20^{\circ} 50' \\ 21 20 \\ 21 47 \\ 22 13 \\ 22 30 \\ 22 40 \\ 22 57 \end{array} $	130° 127° 1233° 121° 0' 120 50 120 45 120 35 120 33 120 36 120 30	October 11, 3a. 6a. 9a. Noon 6p. Midt. 12, 6a. Noon 10p. 13, 6a. 2p.	24° 10′ 24 50 25 18 25 50 26 40 27 45 29 0 30 40 33 40 34 45 43½°	120° 36′ 120 55 120 56 121 25 122 30 124 0 125 15 126 40 129 40 134 0		

The average angle between the radius and the direction of the wind within a distance of 250 miles of the centre from October 10th 9a. to October 11th noon inclusive, was as follows:—

NNE	of the centre	, 	•••••	=	37°
SSE	· •	•••••		=	61
SSW	,,			=	103
WSW	,,		•••••	=	79
WNW	,,	•••••		=	55
NNW	,,		•••••	_	43
	М	lean		=	63

This shows a great difference between the angle to the N and to the S of the centre. To the north the angle is small and to the south large. This is accounted for by strong N monsoon prevailing at the time. The winds at a distance towards the N of the centre blew very nearly straight towards it, and to the south of the centre the winds were deflected towards the north and it is seen that the wind circulation there was, for a very short time only, under the direct influence of the storm area, the N monsoon quickly making itself felt again. The progressive motion of the typhoon towards the N and NE against a strong monsoon must have been caused by the air motion prevailing at some height, the NE monsoon frequently being of no great depth. Owing to the temperature being lower over Asia than over the Pacific, gradients at a moderate height above sea level were inverted with lower pressure over Asia than over the Pacific and the centre would move so as to keep that high pressure area on its right hand.

On October 10th on an average the wind blew with force 10 within a distance of 100 miles of the centre, between 100 and 150 miles with force 9, and between 150 and 250 miles with force 7. The winds were stronger to the north than to the South of the centre and during midday on the 10th typhoon force was felt in some places at a distance of 150 miles to the NNW of the centre *i. e.* in the northern part of the Formosa Channel. On the 11th October the typhoon having filled to a great extent the force decreased somewhat. On that day the average force was 9 within a 100 miles of the centre, between 100 and 150 miles it was force 7 and between 150 and 250 miles force 6. Between October 10th at 9 a. and October 11th at noon the wind forces between the centre and a distance of 250 miles were as follows: on an average NNE of the centre force 8, SSE force 7, SSW force 6, WSW force 7, WNW force 7, NNW force 10.

It was densely overcast within 400 miles to the north, within 170 miles to the northwest, within 150 miles to the west, and within 170 miles to the south of the centre.

Heavy rain fell within 250 miles to the north, within 70 miles to the northwest and west, and within 100 miles to the south of the centre. Drizzling rain and light showers prevailed 50 miles beyond these distances respectively.

A heavy sea prevailed within a distance of 300 miles to the north of the centre and nearer to the centre e. g. in the Formosa Channel it was of an exceptionally severe character.

A gradient of 0.03 inch in 15 miles corresponded to force 6, 0.04 inch to force 7, 0.06 inch to force 9, 0.15 inch to force 11, 0.20 inch to force 12. The steepest gradient found was 0.33 inch in 15 miles.

	ноіном.									HONG	KONG.		BREAKER POINT.						
Date.	ur.	Bar.	Temp.	Wı	IND.	Weather.	Rain.	Bar.	Temp.	WI	ND.	Weather	Rain.	Bar,		WI	ND.	Weather.	D.:
	Hour.		Tel	Dir.	Force.	 		20.74	Ter	Dir.	Force.	Wes	Ltain,	Dar.	Temp.	Dir.	Force.	Wea	Rain
ct. 10								29.74	74	NNW	2	с		29.65	74	NNW	4	cm	
	9	29.90	77		5	 b	0.00	.72 .77	73		3	•••	0.00	.60	74		4	•••	
	Noon			N	1 1		0.00	.71	$\begin{array}{c} 77 \\ 84 \end{array}$	NW/W	2 3	•••	0.00	.60	80	NW	5	•••	0.0
	3 p.	.80	80	w		•••	•••	.64	84	1	4	•••		.51	85 87	1	6	•••	
	6 P.				0	•••		.69	80		2	 Ъ		.49 .51	82		6	***	•••
	9	.87	79	w	5	•••		.76	79	NNW	$\frac{2}{2}$	c		.65	78		5	•••	
	Midt.			(•••		.77	75	N/W	4	b	""	.67	75		4 3	•••	
11	3 а.			•••			:::	.76	74	NNW	2	č		.70	78		3	•••	•••
	6			•••		• • • • •		.78	73	W/N	3			.72	73		2	om	! •••
	9	.96	75	N	5	•••	0.00	.84	77	N	1	•••	0.00	.78	74	NNW	$\tilde{3}$	•••	0.0
	Noon							.82	82	NNW	2			.79	79		3	•••	"
	3 p.	.87	78	NW	4			.80	83		2	•••		.80	78		2	•••	
	6		•••			•••		.86	79	N/E	2			.84	76	N	2	omg	1
	9-	.97	73	NE	2	•••		.95	75	N	2			.93	72		3		
	Midt.	[•••	•••		•••		.96	71	N/E	3	***		.93	70		3	***	

	SWATOW.	LAMOCKS.	CHAPEL ISLAND.
11 3 a		29.61 75 NE 3 C .58 75 NNW 3 .60 .60 75 4 .53 78 NW 3 .55 80 4 cp .60 78 6 c .60 78 6 c .63 76 6 c .65 74 6 .67 72 5 o .78 73 WNW 4 cm .77 76 4 cm .77 76 4 cm .77 76 4 cm .77 76 4 cm .80 77 NW 4 .83 74 3 .93 72 4	29.57 72 N 9 c 0.00 .55 72 NNE 9 0.00 .45 74 9 .39 76 N 10 .47 75 NNW 8 .52 74 7 o .55 72 W 5 o .55 72 W 5 o .55 72 W 5 o .60 67 WSW 5 o 0.00 .70 70 SW 4 c 0.00 .74 68 WNW 2 .75 75 N 1 .86 70 E 1 .86 70 E 1 .90 70 WNW 1

				AM	OY.		OCKSEU.							
DATE.	ë	Bar.	<u> </u>	WI	ND.	Weather.	Rain.	Bar.		Wı	ND.	Weather.	Rain.	
	Hour.		Temp.	Dir.	Force.	Wea			Temp.	Dir.	Force.	Weä		
Oct. 10,	3 a. 6 9 Noon 3 p. 6 9 Midt. 3 a. 6 9 Noon 3 p. 6 9 Midt.	29.65 .61 .62 .57 .50 .53 .60 .61 .60 .66 .74 .76 .84 .92	76 76 77 81 81 78 79 77 72 68 70 74 75 75 72	NE NNE N NNW NNW N NNW Calm W NNW	3 2 3 4 5 4 3 2 2 8 3 3 1 3 3 1	c d r o	0.00	29.59 .55 .55 .49 .35 .37 .39 .41 .42 .47 .59 .65 .71 .81	69 68 67 68 67 68 67 68 67 67 68 66 66 66	NNE	8 8 9 9 9 10 9 9 9 8 6 4 3 2 2	om omd om omd om omd om omd om omd	0.00	

TAKOW.

MIDDLE DOG.

ct. 10,	За.	!		1 1		•••		29.78	69	NNE	7	omp	•••
	6			1				.74	67		7		
	9	29.21	74	N	10	ľ	0.50	.74	66		7		0.33
	Noon							.67	65		7		
	3 p.	28.97	77	NNE	10	g		.62	65		7		
	6 1	.91				•••		.63	65		7		
	9	.99	73	N	10	r		.61	66		8	omqp	
	Midt.		•••					.57	67	1	9		
11,	За,		•••			•••		.54	68		8		
1	6	1	•••	1				.56	67		9		
	9	29.72	70	NW	7	r	6.30	.61	67	NNW	9		0.37
	Noon			1 1		•••		.63	66		8		
	3 p.	.74	76		8	g		.67	65		7		
	6			1				.74	65	NW	6	omr	
	9	.82	68	NNW	10	g		.83	65		5	omd	
	Midt.							.83	67		5	c	

				FOOC	HOW.			Ì		TAM	SUI.		1	KEELUNG.					
DATE.		Bar.	ıp.	Wı	ND.	Weather.	Rain.	Bar.	d.	wı	ND,	ather.	Rain.	Bar.	Ġ	W	IND.	ather.	Rain.
	Hor		Temp,	Dir.	Force.	Wea		24.1	Temp.	Dir.	Force.	()		1,111.	Temp	Dir.	Force.	0	Italii.
Oct. 10	3 a. 9 3 p. 9	29.80 .79 .69 .68	73 64 66 73 72	NE	4' 4 5 5 5	c or 	0,00	29.67 .58 .62	73 76 74	NE NE ENE	 5 3 3	 r o	10.80	29.66 .53 .53	79 82 83	 NE 	7 5 5	or op op	7.55
11	3 p.	.73 .78 .91	68 66 65	NNW WNW	4 4 6	 e	0.17	.55 .60 .78		SE S NW	4 1 4	od od	3,32	.51 .54 .71	81 80 76		2 4 2	od or 	2.87

				STEEP	ISLAND.		NORTH SADDLE.							
DATE.	Hour.	Bar.	Temp.		IND.	eather.	Rain.	Bar.	Temp,	Wı	ND.	Weather.	Rain.	
			Te	Dir.	Force.	×			Teı	Dir.	Force.	₩e		
Oct. 10,	3 a. 9 3 p. 9 3 a. 9 3 a. 9	30.06 .08 .04 .04 29.96 30.03 29.97 .97	68 66 65 64 64 64 63	NE	5 4 4 4 5 6 6	cq omd 		30,06 .06 .02 .01 29,94 .99 .97	65 68 69 62 65 65 64 65	NE ENE NE ENE 	6 5 7 9 10 8 7 8	cm ov gemq omq omr	0.00 0.00 	

OBSERVATIONS MADE AT SOUTH CAPE, FORMOSA.

October 9th 1a. to 11th midnight.

			OCT	OBEI	R 9.					OCTO	BEF	2 10.					OCTO	BEF	11.		
Hour.	-			Wini),	her.	fall.				WINI),	ler.	녈			1	Wini).	ic.	1=
	Bar.	Temp.	Dir.	Vel.	Force	Weather.	Rainfall	Bar.	Temp.	Dir.	Vel.	Force.	Weather.	Rainfall.	Bar.	Temp.	Dir.	Vel.	Force.	Weather	Rainfall
1a., 2 3	ins	79 79 80 78 75 75 75	NNE NE/N N/E NNE N/E NNE N/E	mites. 32 35 39 39 39 30 42 33 37 45 42 44 43 38 442 44	0-12 6 77 5 76 66 68 77 66 66 67 87 78	 cmq. ogmdq ogmrq	0,000	ins. 29.14 .07 .04 .04 .08 .99 .96 .94 .88 .82 .73 .60 .38 .28 .40 .59 .83 .99 29.10 .20 .29 .3444	76	NNE NE'E NE'E ENE SE/E SE/E SSE'S SSE SSW SSW SW/S SW/W SW/W	miles. 47 42 47 47 48 52 54 61 56 75 82 90 88 96 60 39 42 43 43 43 44 40 44	0-12 8 7 8 8 8 8 9 10 9 11 12 12 12 12 12 7 7 7 8	ogmrq	6.30	ins	1	WSW W/S W/N WNW W/N WNW	10 miles. 50 47 49 53 46 48 43 45 42 40 35 42 42 45 49 50 43 43 43	0-12 8 8 8 9 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7		4.70

OBSERVATIONS MADE AT ANPING (FORMOSA).

October 9th to October 11th.

Hour.				осто	BER 9.					ОСТО	BER 10),	٠			OCTO	3ER 11	•	
H	our.	Ď	m		IND.	Weather	n-:-	Pon	Tomp	. W1	ND.	Weather.	n-:-	Don	Town	1.1	ND.	Weather.	<u> </u>
		Bar.	Temp.	Dir.	Force.	¥.ea	Rain.	Bar.	Temp.	Dir.	Force.	. Kea	Rain.	Bar.	Temp.	Dir.	Force.	W. ea	Rai
		ins.	0		0-12		ins.	ins.	0		0-12		ins.	ins.	٥		0-12		ins
a.,		•••		•••				29.32		N	7	od	•••	29.30	•••	NNE	7	rq	
	•••••	•••	<u> </u>	•••		•••		.29	222	NNE	7	-:-		.34	;;;	N	6	r	
	•••••	29.66	74	NE	3	0		.28	75	NE	8	odq		.38	74		6	orq	
	******	•••	• • • •	•••		•••	•••	.26	•••		8		•••	.43	•••	NW	9	•••	
	***********	•••	•••	•••		• • •		.24	•••	•••	8	•••	•••	.47	•••	•••	9	•••	
	*******	•••,	•••	•••		•••		.22		***	8		•••	.54	•••	•••	9	•••	
	••••••	•••	•••	•••		•••		.22	•••	•••	7	orq	•••	.58	•••	•••	9	,	
	•••••	•••	:::	•••	•••	•••	l l	.23	:::	-::-	8	odq		.64 .69	~~	***	8	oqd	::
	••••••	.70	75	NNE	4		0.00	.25	75	N/E	9	orq	0.14	.72	71	WNW	7	orqf	2.
	•••••••	•••	•••	•••	•••	•••		.22 .17	•••		9	oq	•••	.74	•••	27777/00-	7		••
on.	********	•••		•••		•••		.18	•••	NNE	10	ogq	• • • • •	.75	••••	NW/W	5	odf	••
,	********	•••	••	•••	•••	•••	•••		•••	NE/N	10]		.75	•••		6		••
р.,	•••••	•••	•••	•••		•••		.11	•••	NNE	10	•••		.75	•••	NW/N	6	•••	•••
•	••••••••	•••	:::	•••	-::	•••	···	.05	77	•••	10			.75	70	NINIT	6	•••	•••
	••••••	.52	77	N	5	•••		.03	77	•••	10	•••		.77		NNW	6	•••	•••
	•••••••	.49	•••	•••	5	•••		.02	•••	•••	10	•••		-11	• • •		-	•••	•••
•	••••••	•••	•••	***	.;;	•••		.02	•••	•••	10	•••	•••		•••		•••	•••	***
•	*******	.48	•••	•••	6	•••		.00	•••	•••	10				***				•••
•	• • • • • • • • • • • • • • • • • • • •	.47	•••	•••	6	•••		.01	•••	•••	10	••••			•••	•••			•••
•	•••••••		***	***	•••	•••		.05	74	NE	10			.82	68	N	8		•••
•	•••••••••••••••••••••••••••••••••••••••	.47	73	•••	8	•••		.10			10	•••			1		- 1	og	•••
	•••••••••		•••	***		•••		.18	•••		9				•••	•••	•••	***	•••
14 .	••••••	.38 .35	•••	•••	8 8	•••	•••	.24	•••		8	rq							***

OBSERVATIONS MADE AT FISHER ISLAND LIGHTHOUSE.

October 9th to October 11th.

				осто	BER 9.					остов	ER 10	•				остов	ER 11.	•	
3	Hour.	Bar.	Temp.	Wi	ND.	Weather	Rain.	Bar.	Temp.	WI Dir.	ND. Force.	Weather	Rain.	Bar.	Temp.	WI Dir.	ND. Force.	Weather.	Rain.
1 a., 2 3 4 5 6 7 8 9 10 11 Noon, 1 p., 2 3 4 5 6 7 8 9 10 11 Midt.		ins	75	 N NNW NNE NNE 	0-12 9 9 9 10 10 10 11	o m q	ins	ins. 29.40 .36 .33 .29 .28 .26 .24 .26 .26 .29 .17 .11 .10 .06 .07 .11 .14 .15 .22 .20 .23 .29	73 73 72 73 73 73 72 71	NNE NNE N NNW NNE	0-12 11 11 11 11 11 11 11 11 11 11 11 11 1	omqd o m q omqd o m q omqd o m q omqd o m q	ins	ins. 29.30 .33 .36 .43 .47 .51 .58 .60 .65	68 68 68 68 66 66 	N NNW NW WNW WNW NW NNW	0-12 10 11 10 10 10 9 7 7 6 7 7 6	omqr o m d o m p o m q o m p o m p	ins,

OBSERVATIONS MADE AT TURNABOUT LIGHTHOUSE.

October 9th to October 11th.

				остоі	BER 9.					остов	ER 10	•				остов	ER 11	•	
H	lour.	Bar.	ų.	WI	ND.	esther.	Rain.	Bar.	ob.	Wı	ND.	Weather.	Rain.	Bar.	ď.	WI	ND,	Weather.	Rain.
		Dar.	Temp.	Dir.	Force.	25 ₹	Itain.	Dai.	Temp.	Dir,	Force.	Wea	ttain.	Dan.	Temp.	Dir.	Force.	Wea	Lain.
1 a., 2 3 4 5 6 7 8 9		ins. 29.90 .89 	72 71 71	 NNE 	0-12 .9 .8 	O Ma	ins.	ins 29.727069	69 68	NNE	0-12 10 10 11	 o m p g m d g m p	ins 0.22	ins. 29.50 .49 .48 .47 .50 .52 .54 .57 .59 .60	67 67 66 	N	0-12 12 11 12 11 11 11 11 11 10 11	omdomd gmpomd gmd	ins
Noon, 1 p., 2 3 4 5 6 7 8 9 10 11 Midt.,		.83 .82 .82	71 71 71 71 		10 10 10 10 10	c m		.64 .57 .55 .54 .55 .54 .54 .54	66 66 66 68	N NNE N NNE	11 11 12 12 12 12 12 12 12 11	g m g m d g m d c m g m d c m d c m		.64 .67 .78 .88	65 65 65 	NNW	10 9 7 7	o m d g m	

Log of the S.S. Fokien at anchor in Tamsui Harbour October 9th to 11th.

Date and Hour.	Bar.	Wi	ind.	Remarks.	Date and	Bar.	Wi	nd.	Remarks.
		Dir.	Force.		Hour.		Dir.	Force.	
et. 9, 4a.	29.87	ENE	6	Strong winds with heavy rain squalls.	Oct. 10, 4p.	29.59	NNE	5	Fresh wind with squalls.
8a.	.89	"		× ·	6р.	.58	,,	5	
Noon	.89	,,	•••		8p.	.56	,,	5	
4p.	.87	,,			10p.	.53	,,	5	
8p.	.83	,,		Similar weather.	Midt.	.49	NE	6	
10p.	.78	NNE	10	Heavy squalls and rain.	11, 2a.	.45	ENE	8	
Midt.	.72	,,	10	Squalls blowing with hurricane force.	4a.	.39	E	10	Squalls blowing with hurrican
10, 4a.	.67	,,	10	force.	5a.	.37	ESE	10	force. Squalls blowing with hurrican
6a.	.64	,,	10		8a,	.51	SE	6	force. Weather moderating.
8a.	.67	,,	10	Ran ship on the mud to prevent	10a.	.54	ssw	6	Heavy rain throughout the day.
10a.	.69	"	8	her dragging anchors. Tide running 9 knots per hour.	Noon	.57	w	5	•
Noon	.67	"	6		4 p.	.75	NW	5	Fresh winds, less rain.
1p.	.64	,,	4		8p.	.83	N	4	,
2p.	.60	,,	4	Squalls less frequent, heavy rain.	Midt.	.89	NNE	4	
3р.	.59	,,	4						

October	9,	4a.	27°	4'	121°	0′	30.00	N	6		rough sea.		
	,	8a.	26	35	120	40	29.97	**	7	0.	high sea.		
		Noon	25	47	120	20	.92	NŇE	7		-		
		1 p.					.85	NE	8	"	very high sea, h	azy horizon	
		2p.					.83		8	"		azy norizon.	•
		3p.	25	18	119	54	.80	NNE	8	,,	"	"	
		4n	$\frac{25}{25}$	12	119	45	.78		9	"	"	,,	
		4p. 5p.	20	12	115	10	.78	"	9	"	"	"	
		бр. 6р.	24	51	119	23	.75	,,	9	"	,,	39	
		7n	24	01	113	40	.75	NE by N	9	"	>>	>>	
		7p.	0.4	20	110	,	.10	ME by M		"	??	" 1 0 0 1	4.1 11 0.1
		8p.	24	39	119	1	.75	"	11	"	mountainous sea	, wind fitful	with squalls of hurri-
		9p.		00	110	40	.75	11	11	**	"	**	" [cane force.
		10p.	24	32	118	46	.74	"	11	**	"	"	روي:
		11p.	٠.	• •		~ .	.73	"	11	"	>>	"	27
		Midt.	24	13	118	24	.70	NNE	11	"	,,	39	79
	10,	la.		_		_	.67	**	10	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77
		2a.	24	3	118	6	.65	,,	9	99	very high sea, w	reather mode	rating.
		Зa.					.61	$ m \H{N}$	8	"	high sea,	,,	
		4a.	23	47	117	47	.59	,,	8		>>	,,	sky clearing.
		5a.					.59	NNW	6		rather rough sea	, ,,	, ,
		6a.	23	34	117	28	.59	••	3		moderate sea, fle	ecy sky and	clear weather.
		7a.					.59	NW	6		**	"	19
		8a.	23	19	117	2	.60	79	6		al.,	ar fine weat	her.
			arri		Swatov	v.		•••	• • •		••		
					117 Swatov	_		"	6		,, cle	ar fine weat	her. ´´

S.S. FORMOSA.

October	9,	8a.	0.40	o=/	****	20/	29.82	NE	6		heavy head se	·a.	•
		9a.	24°	27	118°	30	.76	NNE	6			grant anox	etites of makes as leaved
		Noon									***	great quan	itity of water on board.
		4p.					.69	NE	8		high sea,	,,	**
		8p.					•••	,,	8		,,	,,	**
		Midt.					.63	"	9		,,	**	**
	10,	4a.					.59	,,	10	orq.	"	,,	••
	,	8a.					.52	"	10	,,	"	squalls wit	th typhoon force.
		Noon					.46	"	10		99	. ,	labouring come
		3p.	25	2	119	12	•••	•••					[damage about decks.
		4p.					.45	,,	10				
		8p.					.49	"	10	orq.			
		Midt.	25	11	119	12	.47		10	bq.	at anchor Pin	ghai Bay.	
	11,	4a.	20	11	113	12	.48	'n	10	dq.		5	
	т,	8a.					.58		9	orq.			
								"		orq.			
		Noon	Wh	ite Is	land.		.62	**	9	99			
		4 p.					.68	NNW	9	or.			
		8p.					.82	N	5	0.	moderating.		
		Midt.	Sta	tion I	s. (Haita	n str		NNW	2		fine.		

S.S. GLENGARRY.

							2	S.S. GLE.	NGA	It It X	•
October	9,	Noon 4p. 8p. Midt.	left	Fooch	ow.	:	 29.57 	 NE ,,	9 9 10		[board. high sea, rolling, 90 tons of coal on deck washed over, hove to near Turnabout for one hour. increasing wind and sea.
	10,	4a. 8a.	arriv	red at A	Amoy.		.58 	,, ,,	9		high sea running.
					-			S.S. LYE	EEMO	oon	
0.4.1	Ω	4					29.80	ENE	3	or.	high sea, great quantity of water on board.
October	9,	4a. 8a.				-	.82	NE	5	b.	, E swell.
		Noon	\mathbf{Fall}	Peak.			.77	,,	7		increasing wind and sea.
		4p.					.67 $.78$,,	$\frac{7}{9}$	e. o.	
		8p. Midt.	\mathbf{Dod}	d Islan	d.		.68	m NNE	8	0.	increasing storm.
		_		18'	118°	30')					Č
	10,	4a. Sa.					.60 .68	NE by N	9 10	oq.	
		Noon	Gula	ai Poin	t.		.48	$ m N\ddot{N}E$	10	"	
		4p.					.51	,,	10	,,	heavy seas on board, steered for Hungwha Sound.
		5р. 8р.	Hun	gwha l	Sound.		.44 $.54$	•••	8	,,	at anchor Hungwha Sound.
,			$(25^{\circ}$	20'	119°	35')		,,	•	"	at another family with sounds
		Midt.					.52	37 1 T	8	,,	
	11,	4a. 8a.					.54 $.58$	N by E	7 8	od.	6a. left Hungwha Sound.
		Noon	Stat	ion Isla	and.		.65	37 37	7	odq.	at anchor Station Island.
		4p.					.70	NNW	6 5	orq.	SE swell.
		8p.					.82	,,			
								S.S. <i>P.</i>	ROT	0 S.	
October	9,	4a.					29.99	NNE	8		high sea, great quantity of water on board.
		Noon	26°	31'	126°	5 3′	.96	ν̈́Ε	9		very high sea, ,, ,,
		4p. 8p.					.92 .86	NE by N	10 10		high wild sea, ,, ,,
		Midt.					.74	,,	10		;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;
	10,	4a. 8a.					.70 .68	NNE	11 12	og.	" ship labouring.
		oa.					.00	"	12		,, one boat lost, two smashed, two com- panions carried away.
		Noon	23	46	118	58	.62	"	12	•	" lights of engine room smashed.
		4p. 8p.					.50 .62	$\ddot{ extbf{N}}$	10 9	or.	decreasing wind and sea. rough sea.
		Midt.					.65	,,	6		_
	11,	4a. 8a.					•••	NNW	4 6	c.	moderate sea.
		Noon	22	22	115	29	•••	'nw	5		
		7				н	TΑ	M. COR	VETT	rie <i>F</i>	VASANA
October	9.		28°	0'	121°		30.01	NE			
October	9	2p.	20	U	121	90	29.98	77	- 7 - 8	c.	increasing sea.
		4 p.	27	27	121	17	.95	**	8	e.	Ç
		6p. 8p.	26	52	120	53	.96 .94	NNE	9 10	m. m.	
		10p.		02	120	00	.93	NË/N	9		
	10	Midt.	26	10	120	32	.85	,,	10		
	10	, 2 a. 4a.	25	31	120	6	.76 .71	NNE	9 10		
		6a.					.70	,,	10	or.	
		7a. 8a.	24	53	119	32	.68 .63	$\mathbf{N}''_{\mathbf{E}}$	10 11		high sea.
		9a.	24	J	113	J.	.63	N/E	11		
		10a.					.56	,,	11	0.	increasing sea.
		11a. Noon	24	19	118	59	.51 .48	"	11 11		
		1p.		10	110	0.5	.43	,, ,,	12		
		2p.					.36	,,	12		high confused sea from NNW.
		3p. 4p.	23	49	118	27	.38 .41	N/W	11 11		clearing.
		5p.					.45	n'w	10	0.	sea began to decrease, weather improving.
		6p.					.49 .55	NW/N	8		
		7p. 8p.	23	24	117	51	.58	NW WNW	8 8		
		9p.	-		•		.62	,,	7	0.	
		10p. Midt.	92	0	117	29	.66 .67	nw	7	or.	
	11			U	111	29	.68	WNW	5 5	o. or.	
: •		4a.	22	42	117	15	.70	"	5	0.	
<u>.</u>		6a. 8a.	22	29	117	0	.79 .81	'nw	4 4		
		10a.					.83	NNW	4		•
		Noon	22	22	116	34	.80	"	4		

S.S. NANCHANG.

October	9,		270	12'	121°	19'	29.95	NNE	6	b.	
		4 p.					.86	NE N	6		high sea.
		8p.					.83	NNE	7	b.	91
		Midt.					.71	"	7	od.	22
	10,	4a.					.56	,,	9	orq.	very high sea, foresail split.
		7a.					.45	,,	•		•
		8a.					.46	,,	10		increasing following sea.
		Noon	23	17	117	56	.47	\mathbf{N}	9		gale abating, sea moderating.
		4p.					.45	,,	6	q.	moderating.
		Sp.					.57	NW/N	6	•	-
		Midt.					.63	WNW	6	b.	
	11,	4a.					.64	NNW	6		•
		8a.					.71	,,	6		
		Ha.		at Ho	ngkon	g					

S.S. EMPRESS OF JAPAN.

October	9,	Noon Midt.	24°	23 '	118°	52 '	29.74	NE	8		high sea, great	quantity	of water	on board.
	10		۸-			_	.65	"	10		very high sea,	19	,,	**
	10,	Noon	Zõ	41	120	15	.54	N	10	0.	3 5	,,	**	,,
		Midt.					.40	NE	10	0.	**	"	"	
	11,	4a.					.35	N.E	10	0.				**
		Noon	26	10	120	48	.50	NNE	_	0.	**	"	"	**
		Midt.					.70	NNW	9		"	**	"	**
	1.5		Oυ	10	101			1111 11		0.	,,	**	**	"
	12,	Noon	28	12	121	54	.84	,,	6		fine.			
		Midt.					.88	W	3					

BARQUE ALTAIR.

October	9,	Noon	22°	30 ′	115°	38'	29.72	N/W		increasing wind, heavy NE swell.
		4 p.					.68	var		light variable wind.
		8p.					.6 6	NNW		increasing wind, heavy NE swell.
		Midt.					.58	,,		moderate wind.
	10,	4 a.					.56	**	о.	increasing wind, heavy sea, plain sails in.
		8a.					.52	NW		27 27 27
		Noon	22	57	117	30	.48	"	0.	fresh gale, heavy sea.
		4 p.					.50	NNW	od.	" upper topsails furled.
		8p.					.52	NW		moderating.
		Midt.					.50	,,		fresh gale, high sea.
	11,	4a.					.52	**		moderating, upper topsails set.
		8a.					,54	**		
		Noon	22	0	119	33	.56	**		fresh breeze, plain sails set.

S.S. PHRA NANG.

Midt90 ,, 6 oq. wind and sea increasing. 10, 4a. ,, 7 o. high sea. 8a. , .60 ,, 8 oq. ,, Noon 25 19 120 04 .50 ,, 9 ,, 2p. , .48 3p. , .30 4p. , .22 ,, 11 oq. mountainous confused sea, life boat smas 5p. Hove to on port tack .20 others damaged. 6p. , .21 8p. , .25 N 12 terrible sea. Midt30 NW 11 tremendously high sea. 11, 4a. , .34 NW 11 oq. ,, ,, , 6a. , .42 8a. , .52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p. , .60 ,, 9 10p. , .83 W 3 Midt , .85 NW 4 smooth sea.	ctober	9,	Noon	28°	28 ′	123°	44'	29.96	NNE	ā	ь.	
10, 4a. 8a. 8a. Noon 25 19 120 04 .50 , 9 , 9 , , 2p. 2p. 3p. 4p. 5p. Hove to on port tack .20 others damaged. 6p. 8p. 22			Midt.					.90	,,	6	oq.	wind and sea increasing.
8a		10,	4a.							7	-	
Noon 25 19 120 04 .50 ,, 9 ,, 9 ,, 2p48 3p30 4p22 ,, 11 oq. mountainous confused sea, life boat smas 5p. Hove to on port tack .20 others damaged. 6p21 8p25 N 12 terrible sea. Midt30 NW 11 tremendously high sea. 11, 4a34 NW 11 oq. ,, ,, , 6a42 8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3			8a.					.60		8	oq.	•
2p			Noon	25	19	120	04	.50		9	•	
3p. 30 4p			2p.						.,			·
4p												
5p. Hove to on port tack .20 others damaged. 6p21 8p25 N 12 terrible sea. Midt30 NW 11 tremendously high sea. 11, 4a34 NW 11 oq. ,, ,, ,, 6a42 8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3									••	11	og.	mountainous confused sea, life host smashed.
6p21 8p25 N 12 terrible sea. Midt30 NW 11 tremendously high sea. 11, 4a34 NW 11 oq. ,, ,, , 6a42 8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3				Hoy	e to on	port	tack		•		•	· · · · · · · · · · · · · · · · · · ·
8p.			-		• • • • • • • • • • • • • • • • • • • •	P						•
Midt30 NW 11 tremendously high sea. 11, 4a34 NW 11 oq. ,, ,, 6a42 8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3			_						N	12		terrible sea.
11, 4a												
6a42 8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3		11.									on.	•
8a52 ,, 10 od. moderating sea, very heavy. 10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3		,										,,
10a. Proceeded Noon 24 08 119 13 .58 ,, 9 2p60 , 9 10p83 W 3									,,	10	od.	moderating sea, very heavy.
Noon 24 08 119 13 .58 ,, 9 2p60 ,, 9 10p83 W 3				Proc	eeded			ż				•
2p60 ,, 9 10p83 W 3						119	13	.58	,,	9		
10p83 W 3										9		
T.			-					.83		3		
			Midt.					.85	NW	4		smooth sea.
12, Noon 22 55 116 44 . 89 NW 3		12,		22	55	116	44 .					

S.S. CITY OF PEKING.

							S.S. U.	ITY OF	PE	KIN	G.	
October	9	Noon	27°	17'	123°	26′ 2	9. 95	NNE	5	0.		rough sea and swell.
October	Э,		٠,	1,	120	20 -						-
		4p.					.88) 1	6	ogn		increasing breeze and sea.
		8p.					.90	NE	8	ogn	ıq.	rough sea.
		Midt.					.80	**	8	,,		,,
	10						.78		9			
	10,							,,		**);
		8a.					.62	"	10	,,		ship labouring, large quantity of water on board.
		\mathbf{Noon}	25	37	120	41	.62	,,	10	,,		
		4p.					.58	NE N	10	orq.		very heavy sea, ,, ,,
		-								_		very heavy sea, ,, ,,
		8p.					.56	**	10	••		" "
		Midt.	Hove	e to or	port	tack	.52	,,	10			high topping sea.
	11.	4a.					.46	,,	7	ogq		moderating sea.
	~	6.10a.	Wan	t obou	,ì			,,,		-01		
			AA GH	і апеа	u				_			
		8a.					.52	NNE	7	ogn	}.	
		Noon	25	58	121	05	.48	,,	10	or.		wind and sea increasing.
			Hove	e to or	nort	tack						C
		0.00		20 01	Port	tack.	n =					
		2.30p.					.35					
		4p.					.52	,,	11	oq.		high topping sea, rolling heavily.
		8p.					.70	,,	9	oq.		moderating.
		Midt.					.78	»	8	. 1		.
								14				
	12,	4a.					.80	,,	6			sea going down.
		8a.					.9 0	NW	5	bv.		
		Noon	94	33	119	10	.93		4	b.		
		110011	21	00	110	10	.00	**	-	υ.		
							S.	S. CYC	L01	PS.		
October	9,	Noon	28°	05^{\prime}	121	° 55′	29.97	NNE		6	0.	fine.
	,	4 p.					.93			5		hazy.
												•
		10 p.					.87	•••		8	0.	high sea.
	10,	1.30 a.	ancho	ored u	nder I	Fungsha						
		4				·	.77	• • • •		9	q.	
		Noon					.72			_		
											orq	•
		4 p.					.62	· · · ·		9		
		8 p.					.65	·		10		
		Midt.					.57			11		
	11,	4 a.					.57			10		
		8 a.		pro	ceeded	l	.63	3		7		moderating.
		Noon			oocho		.66	·			or.	
		110011		40 1	00000		• • • •	, , , , ,			٠	
							S.i	S. <i>TA1</i> .	SAA	IG.		
October	9,	Noon	26°	19'	119	° 58′	29.90) NNE	}	7		
	,	Midt.					.94	1 NE		6		moderating.
	10		28	28	121	50				v		at anchor under Taichow.
		11.30 a.	₽ 0	20	1 ~ 1	. 00						at anchor under falchow.
		\mathbf{Noon}					.90			7		
		Midt.					.81	l NE		8		,
		Noon					.81				oqr	
									•		-dr	•
		Midt.					.77			7		
	12,	1 a.					.77	NNW	/	8		rain ceased.
		3 a.					.76	5 NW/I	V	9		
		4 a.		7180	ceede	d	•••					
				1''	Joeuc				17	0		
		5 a.	_			_	***		۲	8		
		Noon	29	21	122	? 7	.8:	3 N/W		6		
							~ ~	71.777	· · -			
							S.S	BEN	LA F	iIG.		
October	in	Noon	อูกจ	10'	104	° 30′	30.04	NE		5		
october	ıυ,		O.	10	140	00					,	
		8 p.					.00				od.	
		Midt.					29.98	3		7	or.	high sea.
	11,						.87			7		wind and sea increasing, ship labouring.
									,			and sea mereasing, sinp mouring.
	11,						.87	,	4	8		
	11,	8 a.		+0	head t	o sea						used oil.
	·	11 a.					06	2		9		very high sea.
	·	11 a.		26'		8° 36′	.85					vo
	·	11 a. Noon						R XE/N	Ī	0		
-	·	11 a. Noon 4 p.					.73			9		,,
	·	11 a. Noon									or.	" sea started breakwater on fore-
-	·	11 a. Noon 4 p.					.73				or.	" sea started breakwater on fore-
	·	11 a. Noon 4 p.					.73				or.	,, sea started breakwater on fore- castle head breaking three
		11 a. Noon 4 p. 8 p.					.75 .75	2 NNE		10	or.	,, sea started breakwater on fore- castle head breaking three deck planks.
		11 a. Noon 4 p.					.75 .75	NNE N		10	or.	,, sea started breakwater on fore- castle head breaking three
-		11 a. Noon 4 p. 8 p.					.75 .75	NNE N		10	or.	,, sea started breakwater on fore- castle head breaking three deck planks.
		11 a. Noon 4 p. 8 p. Midt. 4 a.					.75 .75 .68	2 NNE 3 N		10 10 9	or.	,, sea started breakwater on fore- castle head breaking three deck planks. very high sea, castor oil used.
	12,	11 a. Noon 4 p. 8 p. Midt. 4 a. 8 a.	59°	26'	198	9° 36′	.73 .75 .66 .60	2 NNE 3 N 3 N/W		10 10 9 8	or.	,, sea started breakwater on fore- castle head breaking three deck planks. very high sea, castor oil used. moderating.
	12,	11 a. Noon 4 p. 8 p. Midt. 4 a.				9° 36′	.75 .75 .68	2 NNE 3 N 5 6 N/W		10 10 9	or.	,, sea started breakwater on fore- castle head breaking three deck planks. very high sea, castor oil used.

S.S. DEUTEROS.

		٠	DIOI.	GH ()	ω.	
October 10, Noon	32° 20′ 126° 53′	30.07	$N \to N$	5	0.	high sea.
Midt.		.05	NE	Ğ		.,
11, 4 a. 8 a.		29.94	• • •	7		very high sea.
Noon	30 04 123 44	.96 $.88$	•••	8		C ND
4 p.	140 11	.82	NE N	$\frac{8}{10}$		" from NE.
8 p.		.82		10		
Midt.	27 12 101 02	.80	NNE	10		moderating after midnight.
12, Noon	27 12 121 03	.88	NW	7	c.	· ·
		S.S.	SOOCI	40 W	•	
October 11, Noon	20° 20′ 122° 33′	29.93	NE	7	r.	wind and sea rapidly increasing.
2 p.	*	.86	•••			
4 p.		.85	NNW			sea. 3.30 p. damage on deck, ship's head to wind and
6 p.		.86				
8 p.		.88	N			wind flying from NE to NNW in violent
Midt.		.88		16		squalls, heavy confused sea.
12, 4 a.		.82	•••	9	oqr q.	•
Noon	28 4 121 5	.91	N/W		.1.	moderating, clear.
		S.S.	WOSA	NG.		
0 . 1 . 10 %	near Tungsha lightship	20.65	73.37			
October 10, Noon	31° 7′ 1238 1′	30.05	\mathbf{E}/\mathbf{N}	5		fine.
8 p.		.04	ENE	5	$-\mathrm{od} g$	
Midt.		.00	NE	8		high following sea, much water on board.
7.95 a.	hove to head to wind	29.88	•••	9	or.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
11, 4 a. 7.25 a. 8 a.	nove to head to wind	.90	NE/N	9		high sea, sea swept away all moveables on deck.
Noon	28 40 122 10	.83	•••	$\tilde{9}$	•	" saloon doors broken in.
4 p.		.82		9	orq.	
8 p.		.88	•••	10		high cross sea.
Midt. 12, 4 a.	proceeded	.83 .81	NNW	$\frac{10}{9}$,,
8 a.	In oceeded	.89	NW/N	6		" moderating.
Noon	25 - 58 - 120 - 55	.92	***	4		still high cross sea.
		0.0	T. II. T. I			<u> </u>
		8.8.	FU PI	NG.		
October 10, 5 6 a.	0.20 0.07 1.210 1.07	•••	NNE	6		rough ESE sea.
Noon	$28^{\circ} \ 36' \ 121^{\circ} \ 52'$	•••	N	7	r.	heavy confused sea.
$\frac{2}{6}$ p.	28 4 121 31	•••	•••	9		
6 p. 8 p.	20 4 121 91		NNE	10	org.	at shelter under Taluk Island.
11, $\tilde{6}$ a.		•••		10	υ.·. ₁ .	
Noon		•••		8		
8 p.	left Taluk Island			6		rough E sea.
12, 5 a.	0: 50 110 00	•••	NW_{i}	4		heavy NE sea.
Noon	24 58 119 32	•••		5		light E sea.
		8.8.	MEEF	00.		
October 11, Midt.	off North Saddle	29.74	\mathbf{N}	8	q.	
12, 2 a.		•••	• • •	8		ship hove to heading East drifting southward.
ба.	off Barren Island	.68	•••	8		fearful sea from NNE to ESE.
9 a.	30° 43′ 123° 7′	.74	•••	8		anchored in E Saddle Island Bay.
Noon		.82	NNW	-		weather clearing, heavy sea outside islands.

On the 22nd October the weather was fine in China and the Philippines. Moderate NE breezes prevailed in China. Vessels in the China Sea experienced strong NE breezes. The American barque Xenia, bound from Sydney for Hongkong, at noon in 12° 52′, 133° 59′, had high barometer (29.90 at noon), NNE 1, a smooth sea and a NE swell was met. At noon on the 23rd in 13° 3′, 133° 28′ the barometer had fallen to 29.85 with N 4, clear weather and a long NE swell. There must have been every indication of a typhoon coming on from the eastward. At the same time the barometer began to fall very slightly in China as far as Shanghai and Haiphong. The barque Altair in 29° 24′, 126° 56′ had 30.00, N 5 and fine weather.

The barque Xenia experienced cloudy and squally weather with lightning and heavy rain up to 8 a. on the 24th, with W wind. At 8 a. she tacked to the N i. e. she chose the port tack for running in a typhoon which is not recommended. Had she proceeded on the other tack she would have escaped the typhoon. At noon in 13° 57′, 132° 45′ same weather with 29.78, WNW 4, wind and sea increasing. Shortly after the gaff topsail and main topgallant sail split and new sails were bent in their place. At 4 p. with N by W wind she went on the starboard tack and at 6 p. again on the port-tack i. e.

proceeding N. At 8 p. with NW by W ga!e increasing the royals were handled and at 9 p. the jib-boom carried away at the cap. There was now a strong W gale and high sea. At 11 p. all was made snug and they wore the ship to the southward, but too late. Shortly after midnight on the morning of the 25th it blew a typhoon from SW by S with fierce squalls and a high cross sea. The barque laboured heavily, rolling and pitching hard and the waves broke on board both fore and aft. The mainsail was blown from the yard. The gaff topsail and flying jib were lost, and the mizzen staysail and main-topmast-staysail blew to ribands. In the forenoon it continued blowing with full typhoon force from SW. The lowest barometer was 29.40 and the temperature (88°) continued abnormally high. At noon in 14° 40′, 132° 28′ barometer was registered 29.70 (with SSW 12), at 4 p. 29.65 and at midnight 29.63. It then blew from SSW with increased fury, high cross sea, furious squalls and continuous downpour of rain. Of course the readings of the aneroid are uncertain as it is so difficult to read it to a tenth in such weather. At noon on the 25th South Cape registered: 30.02, NNE 5, c. Light N breezes prevailed over Luzon with cloudy weather (barometer 29.91 in the north and perhaps about 29.80 in the south).

On the 26th October from midnight to 8 a. the typhoon continued from SW on board the Xenia. At 1 a. the foretopsail blew away and she was hove to on the port tack (being in the left hand semicircle). At 11 a. she was kept away from the wind. At noon she was in 15° 41′, 131° 12′. At 1 p. the typhoon blew from SSE. At 3 p. the foretopmast stay carried away but the mast was secured (barometer 29.60 falling). At 8 p. it blew from the same quarter with unabated fury. The schooner Jenny in 7°, 150° had strong southerly wind on this day.

On the morning of the 27th it blew from SSE by E on board the *Xenia*. Part of the starboard bulwarks were washed away. After 8 a. it began to moderate. Foresail and upper foretopsail were set. At noon she was in 18° 13′, 129° 1′ with barometer 29.80. In the afternoon it blew ESE 8 with a fearfully high cross-sea. At noon South Cape registered 29.97, NNE 3, c. and Bolinao 29.84, NNE 1, b.

On the 28th the Xenia at noon in 19° 12′, 127° 40′ had the wind from ESE moderating to a breeze but the sea kept running high from all directions. At 7 a, the cap to the foremast head carried away and broke the foretopmast stay. The weather was clear and barometer rising (29.93 at 6 p.) At noon it blew a moderate NNW gale in Bolinao with falling barometer (29.67). South Cape registered: 29.96, NNE 4, c, but it blew NNE 6 to 7 at Fisher Island. The S.S. Kowshing in 16° 41′, 119° 42′ registered 29.61 strong NNW wind and rough sca. At Manila it blew a gentle WSW breeze. The barometer was rising in southern China, gradients rather steep for N winds, weather clear, warm and dry.

Although it is not possible to construct a very accurate path from these observations the positions of the centre of the typhoon must have been nearly as follows. On the 24th October 15°, 136°; on the 25th: 15°, 133°; on the 26th: $15\frac{1}{2}$ °, 130°; on the 27th: 16°, $127\frac{1}{2}$ °; on the 28th: 16°, 125°; and on the 29th: 17°, 123°.

In the afternoon on the 29th this typhoon recurved. The following are some of the principal observations made at noon. The barometer was falling at all the stations in China:—

COAST STATIONS.

Steep Island,	${f N}$	750	30.1403	NNW	4	em.
Ockseu,	$\mathbf{N}\mathbf{N}\mathbf{W}$	550	29.9905	$\mathbf{N}\mathbf{E}$	6	e.
Fisher Island,	NW	400	.8412	NNE	9	emq.
Anping,	$\mathbf{N}\mathbf{N}\mathbf{W}$	400	.8410	N by E	5	of.
Hongkong,	WNW	550	.9808	\mathbf{N} by \mathbf{E}	3	b.
South Cape,	NNW	300	.8214	ΝÈ	8	cm.
Hoihow,	\mathbf{W} by \mathbf{N}	700	30.0801	NE	3	c.
Bolinao,	wsw	200	29.5512	WNW	7	ogr.
Manila.	sw	200	.7201	$\mathbf{s}\mathbf{w}$	4	e i

VESSELS.

S.S. Esmeralda,		Capones.	\mathbf{SW}	250	29.66	WSW	5	pq.
" Bombay,	26° 18′	120° 30′	NNW	550	30.09	NNE	5	1 1
"Kowshing,	Ma	mila.	$\mathbf{s}\mathbf{w}$	200	•••	WSW	5	
Bq. Xenia,	19° 2 0′	126° 3′	NE	200	29.80	E	4	ouq.
S.S. Cosmopolit,	16 27	109 48	\mathbf{W}	750	29.97	N	5	с.

At Bolinao it blew at intervals during the night in furious gusts of wind and rain especially between 3 a. and 4 a. on the 29th.

The Xenia had a heavy cross swell. She had proceeded straight for Hongkong without further reference to the typhoon, and ran in consequence again into the left hand semi-circle after the centre had recurved. She was now to the N of the centre and had at 11.30 p. a strong NE gale and mountainous NE sea. She was hove to on the starboard tack, and had therefore to go through the typhoon again. However it seems it did not blow so hard as before as the centre was now moving against the NE monsoon. The lowest barometer 29.79 was registered at 6 p. at South Cape after which the fresh NE gales gradually decreased in force.

At noon on the 30th October the centre appears to have been in about 19°, 125°:--

COAST STATIONS.

Ockseu, Fisher Island, Hongkong, South Cape, Bolinao, Pte Santiago	NW WNW WNW NW SW	500 400 600 300 350	29.9801 .88 + .04 30.01 + .03 29.89 + .07 .79 + .24	NNE NNE N by E NNE N	5 7 1 5 7	c. cm. b. c.
Pta. Santiago,	sw sw	350	.79 + .24 $.80$ $.76 + .04$	NW W	7 5 2	o. c. b.

VESSELS.

S.S. Esmeralda,	16°	52'	118°	1'	29.80	NNE	9	q.	
Bq. Xenia,					.75	\mathbf{NE}	10	oq.	
" Altair,	35	59	124	2	.88	NW	8	1	high sea.

At noon on the 31st the centre may be estimated to have been in about 20°, 128°. at 2 p. in 20° 20', 121° 59' had NNE 7, a very rough sea and great quantities of water on board. The weather was cloudy and squally. The barometer was rising at all the stations and there was a regular NE monsoon, blowing hard in from 6° to 15° latitude in the China Sea, where the ships Dorothea and Continental, and the barques Nicoya and Harvard had moderate NE gales.

NOVEMBER.

On the 5th November the barque Nicoya in $12\frac{1}{2}^{\circ}$ N, $115\frac{1}{2}^{\circ}$ E had a fresh NE breeze, squally weather, a rapidly falling glass, and increasing sea. The lower topsails were reduced. On the 6th November there was a depression forming over the neighbourhood of Palawan in 10° N, but it was not well defined. The barometer in that latitude read about 29.75, and 29.95 in 15° N, and 29.90 in There was a swell in the southern part of the China Sea, hazy horizon, squally and wet weather. The Nicoya in 13° N, 116° E registered strong NE wind, squally weather and high cross sea. On the 7th fine weather was experienced on board all vessels south of 10° N with SW monsoon. north of 13° N had moderate NE monsoon. On the 8th fine weather continued with moderate NE monsoon north of 14° N, W wind south of 5° N, and variable light breezes between these latitudes. On the 9th a very light NE monsoon appeared to extend itself to the southward. On the 10th the

barque *Harvard* in 13° N, 116½° E had increasing N by E wind and squally weather.

At noon on the 11th November the Captain of the barque Harvard remarked the appearance of a typhoon but the barometer was "not falling" i. e. the readings are not entered in the log-book and therefore the fall was not ascertained. The barque was in 12° 59′, 118° 2′. The centre of the typhoon was probably 250 miles to the SW. The wind was NE 7 and hauled to the E the following midnight. The centre of the typhoon which may have been in the neighbourhood of Palawan about the 10th or 11th was at noon on the 12th in about 11° 40', 112° 15' and at noon on the 13th in about 14° 2', 110° 20'. It then moved towards SW Hainan, but it seems it ceased to blow before it reached the Gulf of On the 12th the barometer was high and had risen a tenth in southern China. weather was cloudy, cool and dry. Fresh NE breezes prevailed. On the 13th the barometer had fallen a tenth. A fresh NE gale blew throughout the day at Hoihow with occasional showers of rain (barometer 30.08 at 10 a. in Hongkong 30.16 at 10 a.) It moderated during the following night. Gentle SE breezes prévailed in Luzon. At Cape S. James it blew a moderate SW gale accompanied by a high sea and squally weather. At sea it appears to have blown a strong breeze within 400 miles towards the N of the centre, and within 300 miles towards the S, and it blew a moderate gale at least within 100 miles of the centre. There was a more or less heavy swell everywhere in the China

The following are some of the principal observations copied from ships' log books concerning this typhoon:—

				S.S.	HON	GAY.			
Nov.	11, Noon	12°	33'	120°	4 8′	29.83	NE	4	high sea.
	Midt.					.89	ENE	4	
	12, Noon	15	36	118	45	.94	ENE	6	confused swell.
	13, Noon	18	27	117	3	30.00	ENE	6	"
				s.s	. DOI	VAR.			
Nov.	11, Noon	18°	12'	111°	36'	30.02	NNE	5	
	Midt.					.05	\mathbf{NE}	6	rising sea.
	12, Noon	19	36	112	30	.06	NE		8
	Midt.					.04	NE	$\frac{8}{9}$	
	13, Noon	20	31	113	19	.02	NE	8	opq. high sea.
				S.S. 7	DON.	JUAN.			
Nov.	11, Noon	16°	34'	119°	15'	29.90	NE	5	
	Midt. 12, Noon	19	39	116	39	$\begin{array}{c} .94 \\ 30.05 \end{array}$	NE	5	
	, -10011		~~	0	~~	20.00			

S.S. ESMERALDA.

Nov.	12, Noon Midt.	13° 7′	119° 18′	29.8	7 N NE		5 o.	high sea. rm, leavy N swell.
	13, Noon	18 55	117 3	29.9			7 oqi	
		E	SARQUE H	ARVARI	D .			
Nov.	11, Noon 12, Noon 13, Noon	12° 59′ 13 24 14 13	118° 2′ 117 47 118 0	•••	NE ESE ESE	7	oqr.	strong wind.
			S.S. LIGHT	TNING.				
Nov.	11, Noon Midt.	4° 16′	106° 12′	$29.86 \\ .84$	WNW NNW	5 5	oq.	clear.
	12, Noon Midt.	7 28	108 12	.82 .74	WNW WNW	6	001	heavy NE swell.
	13, Noon Midt.	10 39	110 7	.69 .80	SW SE	5 4	og. oqr.	high cross sea.
	14, Noon Midt.	13 43	112 9	.90 .94	ESE ENE	4	•	"
		s.s.	GLAMORO	JANSH.	IRE.			
Nov.	12, Noon 4p. 8p. Midt. 13, 4a.	90° 42′	110° 15′	29.88 .78 .60 .55	NNW NW WSW SW SSW	5 8 8 8	od.	High cross sea.
	8a. Noon 4p. 8p. Midt. 14, Noon	13 05 16 33	111 56 113 50	.60 .72 .78 .82 .81 .94	S SSE SSE SE SE ESE	7 6 6 6 4	21 22 22 23 24 25 25	2) 2) 2) 2) 2) 3)
		s.s	G. GLENOR	CHY.				
Nov.	12, Noon 4p.	12° 28' going sou	111° 20′ thwards		NW N/W W/N, 7p.	9 W.		High cross sea. (at 7p. going northwards).
	8p. Midt. 13, 4a. Noon	13 38	112 5	29.55 .46 .75	WSW SW SE SE	7 4		(9p. full speed). Heavy N swell.
		41	. 1 .	3 1		0	. ,.	

This steamer was very near the centre but was saved by running S. in time.

S.S. PETERSBOURG.

Nov.	11, Noon	17°	07′	114°	18'	30.08	ENE	6	b.
	Midt.					29.96	NNE	5	c.
	12, Noon	13	00	111	36	.72	N/E	8	or.
	4p.					.57	N/W	8	,,
	8p.					.53	NW	9	,,
	${f M}{f i}{f d}{f t}.$.61	$\mathbf{w}\mathbf{s}\mathbf{w}$	8	,,
	13, 4a.					.61	\mathbf{sw}	7	e.
	8a.					.73	$\mathbf{SW/S}$	7	b.
	Noon	10	14	110	07	.76	sw	6	b.

At 7 p. on the 12th this Russian Steamer in about 12° 25′, 111° 10′ was very near the centre. At 7 p. the entry was made: NW 10, 29.49; but the barometer has not been compared here. There was a heavy and continuous downpour of rain without thunder and about 7 p. a calm of 3 or 4 minutes duration.

At 10 a. on the 19th November the barometer reached a maximum 29.97 at Bolinao, where light land and sea breezes (SE in the morning and NW in the evening) prevailed. At 10 a. on the 20th the barometer had fallen (Bolinao: 29.84 SE 1 c.) The barometer was steady in southern China

(Hongkong 30.10 E 4 ov) The weather was cloudy, warm and rather dry.

At noon on the 19th the ship *Helen Brewer* in 15° 50′, 127° 36′ had a fresh NE gale, which sprung up during the morning. At 1 p. (barometer 30.02) it rose to blow a strong NE gale. She was hove to under spanker, foretopmast staysail and mizen topmast staysail. At noon on the 20th in 16° 15′, 127° 13′ (barometer 29.54) there was a high cross sea. At 3.15 p. the sea and gale becoming so violent, that it was no longer possible to lay to (the ship being insufficiently ballasted and loaded all over with kerosine oil from America for Hongkong) and the ship labouring heavily and the decks being full of water they took in the spanker and mizen topmast staysail and ran across the path of the typhoon in front of the centre directly for Luzon under bare poles and foretopmast staysail heading NW/W (? SW/W). The wind gradually backed to the N and W and the ship was quite properly kept with the wind on the starboard quarter. The barometer fell at the rate of $\frac{1}{2}$ tenth an hour. It blew a terrific typhoon with fierce squalls and occasional lulls. The ship was heading WSW at midnight

and running 7½ knots. The barometer fell at the rate of 1½ tenths per hour which indicates a gradient of about 0.50 inch in 15 miles. At 2 a. on the 21st the foretopmast staysail blew away. She was then heading SW (barometer 28.74) in 14° 30′, 125° 0′. They tried to keep her before the wind but at 4 a. (barometer 28.44) she broached to and was hove down on her beam ends so far that the lee yard arms of the fore and mainyard were half under water. The port lifeboat, the cutter and everything moveable on deck went overboard, and the sea broke in under the topgallant forecastle and filled every cabin forward with water. They cleared away the jib to pay her off but it blew away. The outer jib blew away afterwards. They set the maintopmast staysail—same fate. They loosed the lee clew of the forelowertopsail but it blew away at once, clean torn from the boltrope. The weather side of the foresail was loosed and the whole sail blew away. These were all new sail. The ship was on her first voyage out. At 4.30 a, the barometer began to rise, after a slight lull lasting a few minutes. Then the typhoon began with increased fury from SW. At 6 a. the barometer (28.94) had risen 1/3 inch in 2 hours. The ship remained on her beam ends, in a most critical situation, the hatches being likely to wash away as they were all under water. At 7 a. they cut away fore and maintopgallant mast and began to clear away the wreck. They bent a new foretopmast staysail and jib to try and pay her off. But she would not answer her helm. They cut away the rigging of the mizentopgallant mast but the most did not carry away. At noon on the 21st (barometer 29.24) it was reckoned that the ship had been carried 104 miles in the past 24 hours in her circular course round the centre. In the afternoon it blew with great violence and the sea was tremendous. The ship remained on her beam ends. It began to moderate at 4 p. At midnight barometer 29.34. topgallant yards and masts were under the ship and striking heavily, though all hands had been trying to clear away the wreckage. At daylight on the 22nd there were 11 inches of water in the hold. The lee rail was out of the water and the gale abating. At noon she was in 15° 49′, 124° 41′. At noon on the 23rd she was in 16° 19′, 124° 34′ with a list to port of 6°. There was a moderate S to SSW wind but a heavy confused sea (barometer 29.64) She ran for Cebu as the rudder pintles were damaged.

At noon on the 19th the centre must have been in about 14°, 129°, at noon on the 20th in $14\frac{1}{2}$ °, $126\frac{1}{2}$ ° and at noon on the 21st in $15\frac{1}{2}$ °, $124\frac{1}{2}$ °. It blew with typhoon force within 50 miles of the centre, and a strong gale within 100 miles. To the north of the centre it blew a strong breeze within 600 miles.

We have the following observations made at 10 a. and 4 p. on the 21st and at 10 a. on the 22nd in Luzon:—

				10a. on 21	lst.		4p	on 21s	st.		10a	. on 22	ad.	
Lavag,18°	13'	120°	37'	29.67?NNW	3	0.	29.277	NW	3	о.	29.63	NW	3	0.
Vigan,17		120	24	.57 N	3	0.	.48	NE	4	о.	.64	NNW	3	c.
Bayombong,16		?		.53 SSW	1	0.	.39	$\mathbf{s}\mathbf{w}$	1	0.	.52	ssw	2	o.
Bolinao,16		119	55	.58 N	5	0.	.54	\mathbf{N}	7	0.	.71	NNW	5	0.
S. Isidro,15		3		.57 S	1	0.	.48	\mathbf{W}	2	e.	.69	WSW	1	0.
Pta. Restinga,14		?		.62 SW	3	0.	.57	\mathbf{sw}	5	0.	.74	$\mathbf{S}\mathbf{W}$	4	0.
Pta. Santiago,13			40	.65 W	6	0.	.59	\mathbf{W}	6	0.	.76	W	6	0.
Tayabas,14		121	35	.56 SSW	1	0.	.50	\mathbf{sw}	2	о.		$\mathbf{s}\mathbf{w}$	2	c.
Antimonan,14	2	121	56	.57 W	2	0.	.50	wsw	2	0.	.69	$\mathbf{s}\mathbf{w}$	1	e.

On the 21st a strong SW gale was experienced on board the S.S. Cosmopolit moored at double anchor in Iloilo. The barque Harvard at noon on the 20th in 20°, 118° had strong NE wind and very bad sea continuing next day. On the 22nd in 20° 48′, 118° 50′ she experienced a moderate gale from NE/E with cloudy and squally weather and drizzling rain. At midnight it had backed to WNW and blew a fresh gale (strongest at 1 a. on the 23rd). On the 23rd it blew moderately from W and the barometer rose.

SOUTH CAPE.

November 22, Noon	29.58	N	6	empd.	1	November 23, 9a.	29.57	WNW	8	epq.
3р.	.53	\mathbf{N}	5	,,	į	Noon	.62	WNW	8	,,
6p.	.50	\mathbf{N}	5	cm.		3p.	.60	WNW	-8	emq.
9p.	.54	NNW	4	,,		6p.	.66	WNW	- 8	,,
Mídt.	.54	NNW	4	,,	+	9p.	.76	WNW	6	em.
23, 3a.	.50	NW	6	••	1	Midt.	.82	NW	3	,,
	.52	WNW	7	epa.						"

H.M.S. Pallas was at anchor in Tatsang Bay (Northern Pescadores), which is exposed chiefly to winds between NNW and NNE. The following observations were made:—

Nov. 21,	4 p.	29.81	NNE	5	oq.	Nov. 23,	4 a.	29.63	NNW	9	od
21,	Midt.	.78	•••	7	•••	23,	8 a.	.73	N	4	
22,	4 a.	.74	•••	7	•••	23,	Noon	.78	NNW	2	
$22, \ldots$	Noon	.66	•••	. 8	•••	23,	4 p.	.74	NW	1	h
$22, \ldots$	4 p.	.55	N/E	8	•••	23,		.72	$\mathbf{s}\mathbf{w}$	1	
22,	8 p.	.59	•••	8	•••	23,	Midt.	.86	W	i	
22,	Midt.	.61	N/W	8		Į.					

S.S. TOONAN.

Nov. 23,	Mid Noc	lt. on S		123°		29.72 .88 30.16 .30	NE NNW NNW NNE	8	orm. strong wind. high sea.
			\mathbf{s}	.s. <i>c</i>	1NT	ON.			
Nov. 23,	6 p. Midt.			22° 30		29.71 .75 .87 30.19	W NW/N NW NW	5 9 8 6	heavy SE swell. oqd. high sea. oq.

The observations made at the same time on board the S.S. Thales, moored in Battery Bay (Pescadores), agree closely with those made on board H.M.S. Pallas. The S.S. Kwanglee coming down from Shanghai had a fresh N gale in about 28°, 122° in the afternoon on the 23rd. The S.S. Woosung at 8 p. on the 23rd had a fresh W gale (barometer 30.05), near Chinkiang. The sailing vessel Altair in 38°, 121° at 4.20 a. on the 23rd encountered a terrific NNE gale which threw the ship on her beam ends, shifting the cargo. They cut away all sails, stays and rigging and then she partly righted. The seas washed away boats and did great damage to the deck-rooms. The tarpaulins got off the hatches and the water poured into the main hatch. They attempted to wear but the sails were blown out of the gaskets. There was a tremendous snow-storm and mountainous sea at noon. At 3.30 p. the gale moderated. It blew steady from NNE.

At noon on the 22nd the centre of the typhoon was in about 18°, 123°. In the evening it appears to have passed northwards to the E of South Cape within probably 100 miles. About that time it recurved and at noon on the 23rd it was in about 27°, 125°.

17:..1.:.....

Observations made at noon on November 23rd in Coast Ports:

VVE

Namahmana

	ang,	• • • • •	• • •	<u> </u>	.70	NNE	8 om	l.	Kiukiang,	29.90	+.05	W	4	0.
Yuensan,				— .	.23		0 or.		Wenchow,	.60	19	NW	3	c.
Taku,				+.	.19	NE	5 es.		Middle Dog,	.63	15	•••	0	b.
Howki,		••••			.05	NE	9 om	١.	Keelung,	.65	13	WNW	2	0.
Chefoo,			29.8	4 —	.07	\mathbf{N}	7 os.		Ockseu,	.71	06	sw	1	c.
Chemulp	0,		.8	1 —.	.35	N/E	2 or.		Amoy,	.74	03	\mathbf{W}	2	b.
Shantung	ζ,		.79	9 —.	.18	NNE	7 od.		Fisher Island,	.72	+.11	WNW	7 3	ev.
Fusan,	••••		.8:	2 -	.37	NNE	3 cg.		Swatow,	.75	02	WSW	1	b.
Chinkian	g,			— .	.09	NNE	2 od.		Anping,	.72	+.12	NNW	7	c.
Wusung,	•••••		.7	l —	.26	WNW	1 om	١.	Takow,	.72	+.10	NW	6	0.
Wuhu,				+	.01	W	4 om	١.	Hongkong,	.79	.00	WSW	2	b.
North Sa	4416		.70	``	.27	SE			South Cape,	.62	+.04	WNW	7 8	cpq.
North Sa	idule,	• • • • •	• ()	<i>,</i> —,	. <i>i</i>	NW	4 or.		Haiphong,	.70	04	•••	0	o.
Steep Isl	und		7	í	91	ESE	1 02		Bolinao,	.85	+.14	NW	2	e.
Dicep Isi	ana,	••••	• 1 .	± —.	.44	NW	4 os.							
		P	MS	SF	PERU	*			U.S.S.	ATE	? T in 9	1260	1	
			****	• • •		·•			C.D.D. 2			, 100	•	
Nov. 22,	Noon					29.93	ENE	3				ŕ		7
Nov. 22,	Noon Midt.			124°			ENE SE	3	Nov. 24,			0.44 .37	\mathbf{s}	7 7
			06′			29.93				4 a		.44	S SSE	7 7 7
	Midt. Noon	27°	06′	124°	12'	29.93 .87	\mathbf{SE}	9		4 a 5		.37	\mathbf{s}	7 7
	Midt.	27°	06′	124°	12'	29.93 .87 .76	SE E	9 9		4 a 5		0.44 .37 .30	S SSE SSE	7 7 8
	Midt. Noon 4 p.	27°	06′	124°	12'	29.93 .87 .76 .61	SE E E	9 9 8		4 a 5 6 7	. 29	0.44 .37 .30 .19	S SSE SSE SSE	7 7
	Midt. Noon 4 p. 6	27°	06′	124°	12'	29.93 .87 .76 .61 .49	SE E E ESE	9 9 8 8		4 a 5 6 7 8	. 29	0.44 .37 .30 .19 .04	S SSE SSE SSE SSE	7 7 8 8
	Midt. Noon 4 p. 6 8	27°	06′	124°	12'	29.93 .87 .76 .61 .49	SE E E ESE SW.	9 9 8 8 9		4 a 5 6 7 8 9	. 29	0.44 .37 .30 .19 .04 8.88 .81	S SSE SSE SSE SSE	7 7 8 8 9
	Midt. Noon 4 p. 6 8 10	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39	SE E E ESE SW SW	9 9 8 8 9 10		4 a 5 6 7 8 9 10	. 29 28	0.44 .37 .30 .19 .04 8.88 .81	S SSE SSE SSE SSE ESE	7 7 8 8 9 7
	Midt. Noon 4 p. 6 8 10 11 Midt.	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39 .16	SE E ESE SW. SW SW	9 9 8 8 9 10		4 a 5 6 7 8 9 10 11 Noon	. 29 28 n 2 9	0.44 .37 .30 .19 .04 8.88 .81 .94	S SSE SSE SSE SSE SSE ESE NE/E	7 7 8 8 9 7
23,	Midt. Noon 4 p. 6 8 10 11 Midt.	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39 .16 .06 28.88	SE E E ESE SW SW SW	9 9 8 8 9 10 1 12		4 a 5 6 7 8 9 10 11	. 29 28 n 2 9	0.44 .37 .30 .19 .04 8.88 .81 .94 0.05 .08	S SSE SSE SSE SSE ESE NE/E NW/N	7 7 8 8 9 7 11 8 7
23,	Midt. Noon 4 p. 6 8 10 11 Midt. 1 a.	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39 .16 .06 28.88	E E E E SW. SW. SW. SW. W	9 8 8 9 10 1 12 12		4 a 5 6 7 8 9 10 11 Noon 1 p	. 29 28 n 2 9	0.44 .37 .30 .01 .04 .88 .81 .94 .05 .08 .25	S SSE SSE SSE SSE ESE NE/E NW/N N/W N/W	7 7 8 8 9 7 11 8
23,	Midt. Noon 4 p. 6 8 10 11 Midt. 1 a. 2	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39 .16 .06 28.88 .99 29.16	SE E ESE SW SW SW SW WNW	9 9 8 8 9 10 1 12 12 12		4 a 5 6 7 8 9 10 11 Noon 1 F	. 29 28 n 2 9	0.44 .37 .30 .01 .04 .88 .81 .94 .05 .08 .25	S SSE SSE SSE SSE ESE NE/E NW/N N/W	7 8 8 9 7 11 8 7
23,	Midt. Noon 4 p. 6 8 10 11 Midt. 1 a. 2	27°	06′	124°	12'	29.93 .87 .76 .61 .49 .39 .16 .06 28.88 .99 29.16 .28	SE E ESE SW SW SW SW WNW NW	9 9 8 8 9 10 1 12 12 12 12		4 a 5 6 7 8 9 10 11 Noon 1 F 2 3	. 29 28 n 2 9	0.44 .37 .30 .19 .04 8.88 .81 .94 .05 .08 .25 .33 .40	S SSE SSE SSE SSE SSE ESE NE/E NW/N N/W N/W	7 7 8 8 9 7 11 8 7 6 3

On board the *Peru* the lowest barometer was read after the calm centre had passed and when the typhoon was blowing with full force from the S. On board the *Alert* the wind hauled into the NE quarter about 8 p. on the 23rd and the barometer began to fall rapidly, passing showers increasing to steady rain. The sea was then moderate. From midnight to 4 a. on the 24th it shifted to SE and S and increased with steady rain and thick weather. About 10.10 a. the wind fell calm and then suddenly shifted to NE and blew with typhoon force, and heavy blinding rain, the old sea being beaten down by the wind. About noon it began to clear but it still blew hard in the squalls and the sea was very high and confused.

The centre was at noon on the 24th in 33° 30′, 127° 50′ moving ENEward at the rate of about 50 miles an hour. The S.S. Guthrie in 34°, 131° had 29.84 NW 11 with fierce squalls. The S.S. Sutlej in $29\frac{1}{2}$ °, $122\frac{1}{2}$ ° had 30.06 NW 8. Strong N winds prevailed in central Japan with heavy rain. After this typhoon the NE monsoon blew with great strength over the Eastern Seas.

DECEMBER.

On the 2nd there was a very small typhoon in the Gulf of Siam, of which the following observations have reached us:—

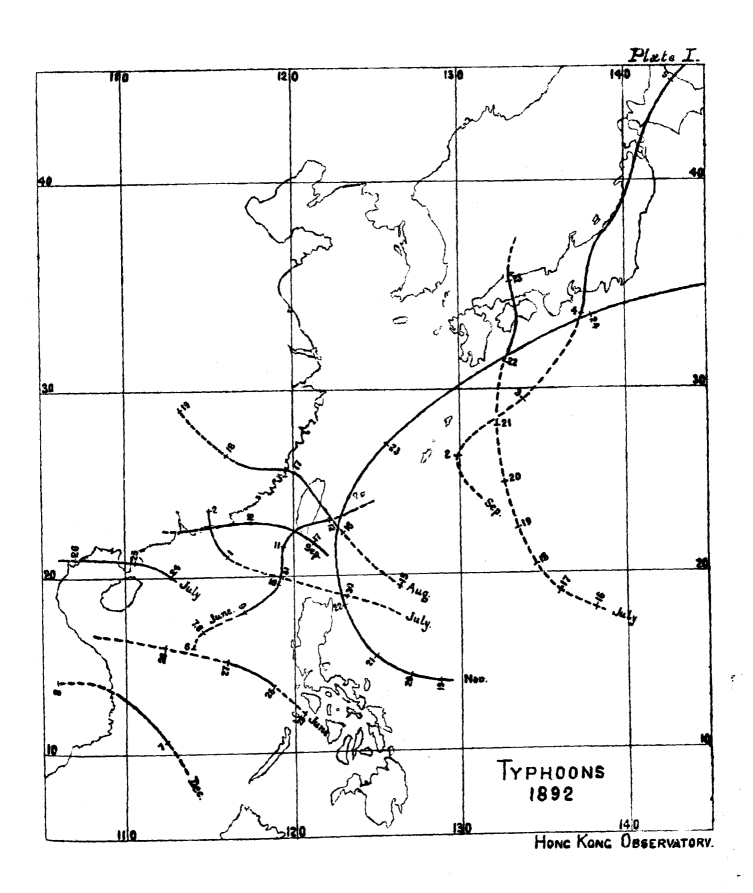
		S.	S. NAM	YONG						S.S.	L0080	K.			
Nov.	30, Noon Midt.	3° 15′	104° 50′		N		θ.	Dec.	1, Midt.	12° 00′	101° 00′	29.93	NE	3	
Dec.				.89 .78	NW NW	4	oqr. or.		2, 4 a.	11 20	101 20	.87	NE	7	oqr.
	8 a.	<i>e</i> 01	105 -1	.88	WNW	4	or.		8 a.			.89	N	10	
	Noon 4 p.	6 04	105 51	.87 .86	W WSW	$\frac{3}{4}$	ер. ер.		9 a.			.81	N	10	
	8 p.			.94	$\widetilde{\mathbf{s}}\mathbf{w}$	4	ср.]	10 a.			.77	\mathbf{N}	10	
	Midt. 2, Noon	8 15	108 05	29.95 30.04	S NE	$\frac{4}{3}$	c.		11 a.	10 - 35	102 10	.69	N	10	
	~, 1400H				ME	0	oqr.		Noon	10 30	102 13	.61	N 8	11	
т	0 1		NANSE		3773				1 p.			.65	Š	10	
Dec.	2, 4 p. 8 p.	13° 20	100° 40′	29.99 30.00	NE NNE	- 6 7			2 p.			.68	\mathbf{s}	8	
	Midt.			30.01	NE	30			4 p.			.77	\mathbf{s}	6	
	3, 4 a. 8 a.			29.99 30.06	E/N ENE	10			8 p.	10 00	$102 \ 30$.85	\mathbf{s}	6	
	Noon	10 23	102 16	30.06	SE	- 6 5			Midt.			.87	\mathbf{s}	G	
	Midt.	0.45		30.02	ESE	4			3, 4 a.			.87	SSE	7	
	4, Noon	8 45	104 23	30.05	ENE	3		j	Noon	$8 \ 34$	104 - 35	.93	\mathbf{E}	6	

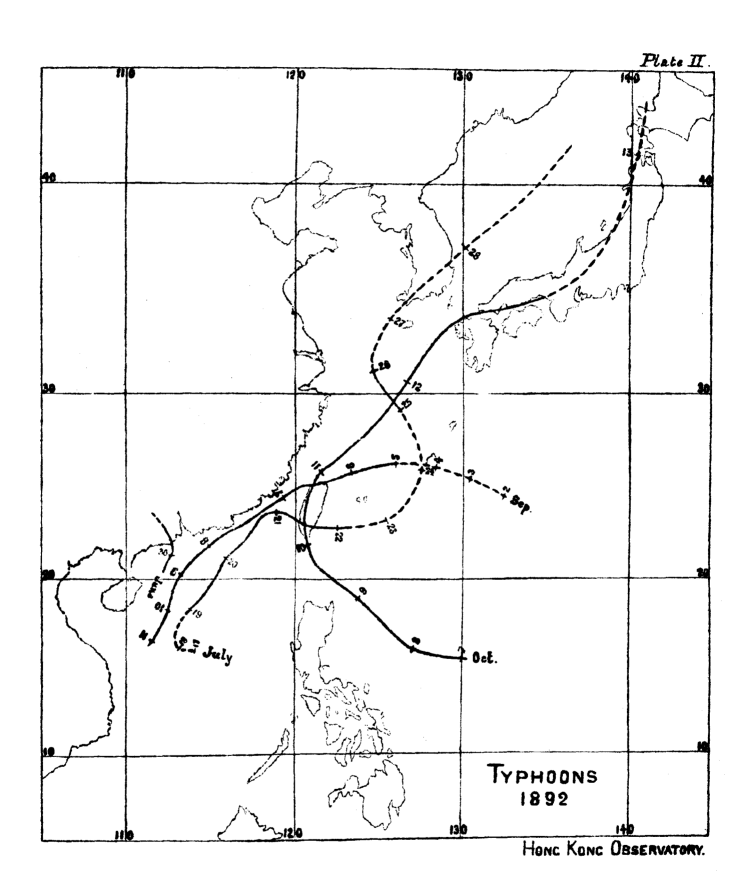
There was a tremendous cross sea in the middle of the Gulf on the 2nd and wet weather. The calm centre passed over the Loosok about noon. The centre appears to have come up from the S or SE. It is very unusual to have the presence of a typhoon centre in so very low a latitude as this must have been in on the 1st, but from the observations on board the Namyong it appears that there was a very minute depression in about 5° , 108° on the morning of the 1st. A fresh NE gale with squally and wet weather and high sea was reported from Cape S. James. At noon it was perhaps in 7° , $107\frac{1}{2}^{\circ}$. It must have moved up into the Gulf with a velocity most unusual in that latitude, but there was a strong NE monsoon blowing in the China Sea. At noon on the 2nd we know it was in 10° 30', 102° 13'. At that time it blew a strong gale within 200 miles of the centre. It then moved Eward towards the Isthmus of Kraw which it may have entered in a latitude of 11° .

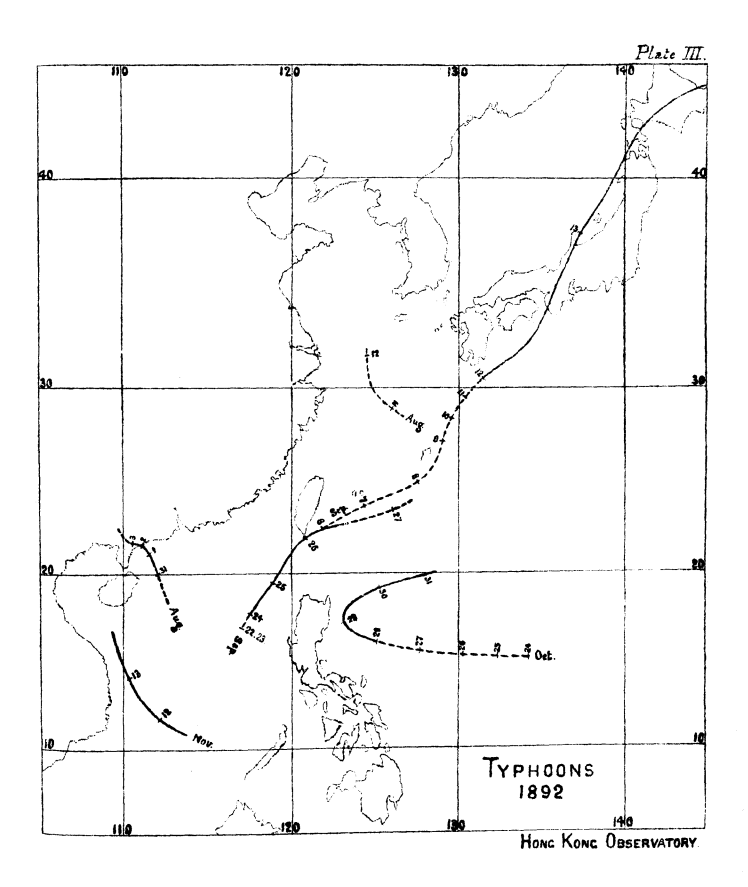
On the 7th December the Nanshan experienced another typhoon in the China Sea. Cape S. James reported N 5 and slight swell at 9 a. on the 7th. NW 7 and swell at 3 p. W 7 and swell at 9 a. on the 8th and NE 4 and fine weather at 3 p.

				;	S.S. 1	NANSH	AN.				
De	c. 5, Noo	n	90	41'	107°	${f 5}'$	30.03	ENE	4	0q.	
	6, Noo		11	41	109	32	.00	N	8	long N sw	ell.
	Midt						.93	$N \cdot E$	8	high cross	sea.
	7, Noo	n]	13	05	110	52	.77	\mathbf{N}	9	oil used.	
	2						.64	NΕ	9	oq^2r^2	
		р.					.63	NE	9	1	
	G :	р.					.64	ENE			
	8	p.					.79			moderating	ŗ.
	10	p.					.83	ESE		fierce squa	
	Midt	t.					29.86	SSE	8	high cross	sea.
	8, Noo:		i 4	18	111	39	30.00	$\mathbf{E} \cdot \mathbf{S}$	4	ENE swel	l.
	9, Noo:	n l	l (i	23	114	20	.07	NΕ	อั		
					s.s.	DONA	R.				
De	c. 6, Noo	n I	120	54'	110°	15'	29.93	NNE	7	0.	
	7, 4		•				.87	NE	8	0.	
	Noo		14	35	110	45	.87	NNE	7	oq.	
				\$	s.s. A	VAN YA	NG.				
Dec.	6, Noon	7° 5	56'	1099	36′	29.92	\mathbf{N}	2	r	ough sea.	
25 001	Midt.	•	, 0		0,0	.86	NNW	$\tilde{6}$		igh sea or.	
	7, Noon	10 (9	110	15	.86	WNW	7	orq^2	•	
	4 p.					.82	ssw		. 1		
	8 p.					.86	ssw	8 8 7			
	Midt.					.90	\mathbf{s}	7			
	8, 4 a.					.90	SSE	6	oq.		
	Noon	13 1	7	112	34	.98	\mathbf{SE}	4	•		
_	_						a D	,	117	c 15. 1	. 1

It appears that the centre may have originated N of Borneo and W of Palawan on the 6th. At noon on the 7th it was in about 10° 40′, 112° 20′, and at midnight in about 13° 20′, 109° 20′. Then it entered Cochin China near Quinhon and appears to have moved Wward on the 8th. It blew a strong NE gale to the north of the centre 300 miles away, but to the S of the centre only about 150 miles away.







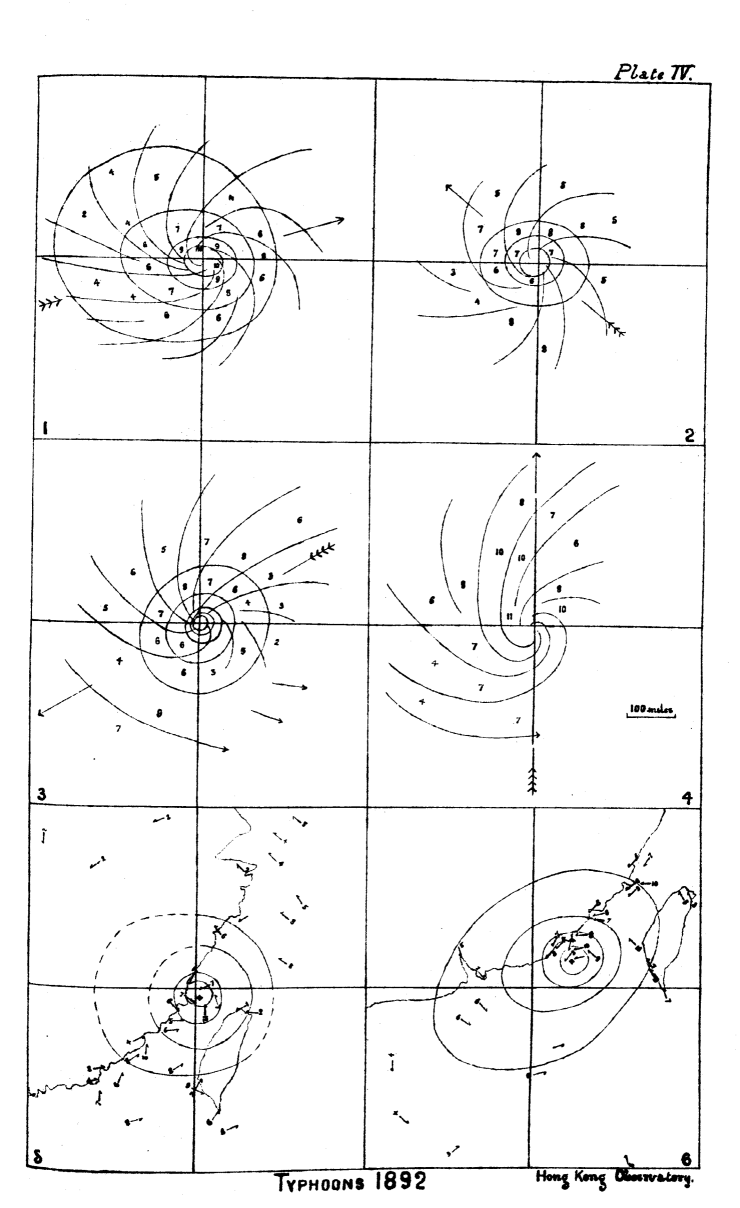


TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF JANUARY, 1892.

Date	э.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mea
an.	1	30.002	30.008	30.004	29.993	30.024	30.047	30 068	30,098	30 110	20.117	20.101	20.066	20.024	20.00		29.992	20.000							-	-
	2,	.048	.044		30.036	.044	.066	.038	.108	.135	.144	.130	.106								30.052		į.	1		
••	3,	.162	.148	.152	.159	.180	.193	.210	.249	.252	.260	.261	.224		i			1	.132	.146		1	.182	.178		
**	4,	.206	.208	.200	.198	.202	.208	.221	.237	.242	.238	.214	.179	.184	.158	1	1	.172	.183	.185	1	1	.211	.204		
**	5,	.168	.162	.154	.156	.166	.179	.195	.218	.229	1			.134	.113	.099	.102	.113	.128	.144		i -	.176	.178		
••	6,	.192	.191	.190	.191	.196	.213	.236	.258	.272	.224	.205	.170	!	.102		.103		.145	.167	.189	1	.193	.194		
"	7,	.225	.207	.190	.178	.180	.194	.224	.242	.260	.275	.257	.234		.184		.188		.226	.242			.261	.247	.228	.2
"	8,	.174	.172	.164	.163	.172	.204	.224	.250	.272	.256	.238	.218		.163		1	.144	.156	.171	.188		.197	.198	.192	ا. ا
"	9	.158	.138	.118	.099	.094	.093	.099	.113		.263		.204	.167	.134		.111	.118	.132	.153	.168	.178	.181	.180	.173	. [
"	0,	29.992	29.970	!	Į.	1		1 -	29.996	.116 .010	1	.100	.070	.021	29,992)	29.964	29.970	29.974	29.987	.005	.012	.031	.019	.006).
"	1	.945	.946	.942	.935	.940	.948	.973	1		1		29.974		.921	.902	.910	.912	.920	.938	29.943	29.959	29.962	29.960	29.949	29.9
"	9			:		1	30.053		1	.020				.966	.940	.925	1	.950	.965	.983	30.003	30.002	30.009	30,011	30.008	9.
"	3	.078	ł .	30.053		.042	1	1	.094	.117	.113					.992	.993		30.027			.087	.096	.090	.084	30.0
"	1.4	29.989				1	.048	.067	.080	.102	.096	.081	.055		29.983	.963	.957	29.961	29.963	29.970	29.975	29.976	29.985	29,980	29.983).
>>	ا 'سا	.893	.886	.875	.866	1	29.983				29.992				.882	.864	.859	.860	.867	.872	.893		.906	.904	.899	•
"	16,	.925	.931	.921	.922	.866	.877	.907	.937	.955	.963	.943	.905	.878	.855	.845	.849	.857	.865	.883	.909	.913	.928	.937	.931	.8
"		30.036	30.023	,	,	.931	.932	.959	.979	.996	1 -	,	.983	.972	.939	.933	.940	.952	.969	.987	30.001	30.007		30,037	1	
>9			1		30.019	30.019	t .	30.045		30.087	.085	.082		30.040	30,010	30,008	30.015	30.038	30.040		.060	.068	.072	.078	.077	
,,	18,	.072	.062	.058	.052	.072	.076	.093	1 '	.145	.150	1	.104	.071	.048	.040	.048	.073	.084	.105	.111	.116	.111	.115	.120	
	19,	.117	.109	.093	.104	.106	.106	.121	.138	.148		,130	.096	.077	.048	.042	.054	.079	.079	.084	.096	.105	.124	.138	.140	
	20,	.136	.119	.115	.120	.124	.137	.163	1	.200	.201	.183	.148	.121	.104	.100	.099	.130	.154	.183	.213	.222	.242	.244	.261	
	21,	.262	.260	.247	.257	.268	.278	.293		.352	.353	329	.297	.258	.229	.229	.243	.251	.272	.298	.329	.333	.338	.347	.339	.2
	22,	.334	.327	.319	.311	.306	.319	.336		.367	.363	.332	.295	.254	.225	.199	.207	.222	.237	.249	.260	.263	.259	.256	.243	.2
	23,	.229	.222	.218	.217	.230	.235	.259		.275	.289	.259	.234	.198	.181	.165	.174	,187	.184	.198	.225	.228	.215	.209	.187	.2
	24,	.180	.157	.145	.146	.151	.167	.176	.197	.219	.217	.196	.157	.117	.079	.063	.070	.083	.089	.100	.107	.112	.100	.091	.081	1
"	25,	.070	.061	.035	.025	.027	.035	.051	.051	.069	.057	.034		29.963		29.926	1	29.922			1	, , ,			29.940	29.9
,,		1		29.905	29.898	29.896	1	29.926		29.975	29.977	29.963	29.924	.894	.879	.869	.865		.904		.940	.946	.973	.968	.958	.9
"	27,	.954		1	.936	.947	.972	.993	30.012	30.044		30.039	30.022	.982	.950	944	.950	.961	.971			30.038			30.036	
,,	-	1	30.018	1	.998	.992	30.001	30.006	.024	.046	.053	.032	.040	.996	.956	.936	.940	.947	.954		29.997	.012	.013			9.
,,	29,	.006	.000		30.001	30.009	.018	.044	.057	.074	.089	.061		30.010	.982	.965	.969	.980			30.030	.012		.019		1
	30,	.058	.066	.066	.060	.062	.071	.094	.104	.122	.127	.118	.086		30.043		1.	30.033		.043	.052	i	.044	.046	.053	
,,	31,	.045	.040	.021	.011	.008	.016	.029	.050	.070		.074	.039	000	29 977	20 050	29.959	90.000	00.000 00.0≈0	290.00	.002	.060	.063	.058	.037	.0
				ļ										.001		20.505	20.000	29.902	29.9 (2	29,900	.001	.011	.027	.036	.043	.0
eans,		30.084	30.077	30.068	30.065	30.071	30.083	30.101	30.122	30. 138	30.141	30 123	30.095	30 069	30 036	30 093	30.026	30 030	20.050	20.000	20.000	00.000	211 225			
				1					I			00.120	90.000	90.002	00.000	00.020	00.020	90.09	00.000	90.000	5U.U82	50.090	30.096	30.095	30.090	30.08

1)

TABLE II.

TEMPERATURE FOR THE MONTH OF JANUARY, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 р.	Midt.	Means.	Max.	Mic
an.	1,	63.2	63.1	62.7	62.9	61.9	61.8	61.8	60.9	60.9	61.8	63.0	62.8	62.6	60.8	60.0	61.4	60.9	60.9	60.9	60.7	59.9	59.8	59.7	60.3	61.4	64.8	59.
,,	2,	60.3	60.1	59.9	59.9	59.7	59.3	59.1	60.9	61.8	62.5	63.7	1	64.8	64.8	63.8	63.8	62.9	62.8	61.8	61.1	60.8	60.8	60.3	59.9	61.6	66.6	58.
,,	3,	60.0	59.3	58.5	58.5	57.7	57.l	57.8	57.6	58.6	59.4	60.2	61.4	63.7	61.8	61.8	61.9	59 .8	57.9	57.3	57.8	57.9	57.6	57.9	57.5	59.1	65.8	5 6.
,,	4,	56.9	57.0	56.7	56.6	56.5	56.0	55.8	58.0	59.9	61.5	63.4	65.1	64.7	65.6	63.5	63.9	61.9	61.0	60.8	60.3	59.9	59.8	59.8	59.6	60.2	67.6	55.
,	5,	58.7	58.0	57.8	57.5	56.7	56.8	56.6	57.8	61.6	63.5	64.9	66.9	66.0	67.0	65.8	63.9	63.3	60.9	60.0	60.7	59.8	58.9	58.6	56.8	60.8	69.4	55.
,	6,	55.9	55.0	54.6	53.8	53.0	52.8	52.8	53.8	55.8	56.7	58.1		61.6	62.8	62.6	61.0	60.5	55.8	53.8	51.6	49.9	49.8	49.5	49.6	55.4	65.5	49.
,	7,	49.7	49.8	48.3	49.2	48.9	48.5	48.7	51.8	55.8	58.3	58.6		61.0	61.2	61.8	61.6	60.8	56.8	55.8	55.7	56.1	54.8	54.4	53.0	55.0	63.6	46
,,	8,	52.6	52.5	51.2	51.2	49.9	49.3	48.8	52.5		56.0	59.2		59.8	60.6	60.6	60.1	59.0	56.8	56.6	55.8	55.8	55.6	54.8	54.8	55.4	63.4	48.
,	9,	54.5	54.2	53.9	52.8	52.7		52.8	54.8	57.3	58.1	60.0		59.6	59.9	59.2	58.8	57.8	57.6	57.5	57.2	57.4	57.0	57.6	57.6	56.7	61.8	49
,	10,	57.3	57.0	56.8	56.5	56.2	55.8	55.8	58.0	60.8	61.4	62.0		59.6	58.2	57.9	57.9	57.9	57.9	57.9	58.3	58.0	58.9	59.2	59.1	58.3	62.7	54
33.	11,	58.7	58.6	58.6	58.6	58.0	57.8	57.6	60.6	63.4	63.5		(66.8	67.9	67.2	67.0	65.8		60.8	60.0	63.6	61.9	61.2	59.6	62.1	68.9	56
,,	12,	59.3	58.8	57.4	56.2	55.4	55.0	55.0	55.8	58.7	61.3	1	63.0	63.9	63.2	64.1	64.8	61.8	57.9	57.9	57.9	56.9	56.9	57.0	57.0	59.2	66.7	53
,,	13,	57.0	56.6	55.8	55.0	54.7	53.8	53.7	55.8	57.0	57.5			57.2		1	55.9	5 5.7		55.8	55.8	56.8	56.9	56.6	56.5	56.1	58.4	52
"	14,	56.6		55.1	54.9	54.4		53.4	57.8	59.8	61.0			61.9	60.6		59.8	58.6		57.8	57.9	58.3	58.8	58.6	58.8	58.3	64.3	51
,	15,	58.7		57.3	56.2	55.9	56.5	56.8	59.9	61.8	62.8		64.7	63.6	62.5		62.2	60.9		59.7	59.3	58.8	58.8	58.4	58.9	60.0	66.3	55
,,	16,	58.9	59.0	58.8	58.7	58.6		58.7	58.9	59.6	59.1	59.7	58.8	59.8	60.7	60.3	62.1	61.0	59.8	58.8	57.8	59.0	58.8	58.8	58.7	59.3	62.8	57
,,	17,	58.6		1	55.9	55.7	55.0	54.0	54.8	55.7	55.6		56.0	56.3	57.8	58.6	57.8	56.8	55.9	55.8	55.8	54.8	54.9	54.9	54.9	56.1	59.8	53
,,	18,	54.9	54.7	53.9	53.9	53.6		53.7	53.8	55.9	57.0		60.5	61.1	59.7	59.4	58.1	57.8	56.9	56.8	56.9	56.9	57.6	57.5	57.3	56.7	62.3	52
"	19,	57.4		57.5	56. 9	56.7	56.4	1	56.9	57.3	58.6	1 .	57.9	59.2	58.1		57.8	57.6	Į.	56 9	57.8	57.9	57.9	57.9	57.9	57.5	60.4	53
"	20,	57.7	1	1	56.4	56.1	56.1	56.0	57.8	61.6	63.7	64.7	1	63.8	64.2	1	64.8	60.0	1	58.9	58.9	58.9	58.9	58.8	58.6	59.9	66.8	55
"	21,	58.4		1	58.3	58 3		56.8	57.9	59.8	62.1	60.8	63.4	66.7	65.5	1	61.9	61.8	59.8	58.9	58.6	57.9	56.9	55.7	54.5		67.4	54
,	22,	53.6		1	51.0	50.4		49.6	54.8	58.5	58.8	60.1	60.8	59.1	58.9	1	57.8	56.9	56.6	55.9	56.7	56.8	56.9	5 6.9	56.8	55.8	61.9	48
"	23,	56.7		55.9	55.8	55.4		54.7	56.7	57.8	59.8			62.4	63.4		61.8	59.9		59.9	59.2	58.9	57.8	57.8	57.7	58.7	65.9	54
,,	24,	57.8	58.4	58.7	59.5	59.4		58.8	58.8	58.8	59.4			62.7	62.8		62.5	62.0	1	60.9	61.3	60.8	60.9	60.4	60.1	60.4	64.9	57
"	25,	59.7	60.1	60.7	61.0	61.4		61.8	62.6	64.7	67.0	67.8	67.3	68.7	67.8		66.3	65.8	1	65.6	64.9	64.8	64.8	64.8	64.8	64.5	70.5	59
"	26,	64.8	64.6	64.7	64.7	64.5		63.9	64.9	66.9	70.8			66.0	65.2		65.0	64.9	1	64.8	64.3	64.8	63.8	63.7	63.6		72.4	63
,,	27,	63.4		62.4	62.9	63.2	63.7	63.4	64.8	65.8	66.7	67.6	1	68.6	70.0		67.0	66.0	Į.	66.6	65.8	63.7	61.9	61.7	61.7	65.0	71.8	60
"	28,	61.7		61.1	60.1	60.0	59.9	59.8	59.8	60.0	60.6		60.8	62.1 63.0	62.8		$\begin{array}{ c c } 64.6 \\ 62.2 \end{array}$	62.5	1	61.9	62.0	62.9	62.8	62.6	61.8	61.6	64.9	59
"	29,	60.8	1	60.7	60.8	60.4		60.0	60.9	60.9	$\begin{array}{c} 61.9 \\ 60.4 \end{array}$	62.7	1	61.9	61.8		62.2	61.8 62.0	1	61.8	62.3	62.2	61.8	61.8	61.5	61.5	64.4	59
,,	30,	60.3		60.2	60.0	59.7	59.5	59.8	59.8	59.8		1	1 -	72.7	73.7	1	73.0	1	1 .	62.7	62.7	63.7	63.7	63.7	63.2	61.3	64.2	57
,,	31,	63.2	63.6	63.0	62.9	63.0	62.9	62.8	66.6	69.9	72.5	71.5	10.0	12.1	10.1	10.1	78.0	70.0	00.7	65.6	64.3	63.7	63.7	63.6	62.7	67.0	75.6	61
29 1	18,	58.3	58.1	57.6	57.4	57.0	56.8	56.6	58.3	60.1	61.3	62.1	62.7	62.9	62.8	62.7	62.2	61.1	59.9	59.6	59.3	59.3	59.0	58.8	58.5	59.7	65.5	5.5

 $\widehat{2}$

TABLE 111.TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF JANUARY, 1892.

Dat	е.	1 a.	2 a.	3 a.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Solar Max
Jan.	1, .	59.8	59.8	59.1	59.0	58.6	58.6	58.9	58.9	57.8	57.1	57.9	57.9	58.6	58.3	57.9	58.9	58.9	58.9	58.9	58.9	50 O	£0.0	50 7			
•	2,	58.9	58.5	58.4	58.3	57.1	56.6	56.8	58.6	58.9	58.3	59.0	59.2	59.1	60.0	59.9	58.9	57.9	57.8	57.8	56.9	58.9 56.0	58.9 55.5	$\begin{array}{c} 58.7 \\ 55.7 \end{array}$	58.7 55.7	58.7 57.0	96. 100.9
"	8,	56.1	54.6	53.9	53.8	53.5	53.7	53.9	53.9	54.8	55.1	55.4	55.7	56.6	55.8	55.9	55.9	54.4	53.7	53.0	53.0	53.9	53.7	54.8	53.5	$57.9 \\ 54.5$	
* **	4,	53.4	53.3	52.9	53.0	52.9	52.8	52.9	54.0	55,0	56.6	57.3	57.3	57.9	57.6	56.9	57.4	56.9	56.0	54.9	54.9	55.1	54.9	54.9	54.9	55.2	
23	5,	54.6	53.9	53.9	53.8	52.8	53.2	52.8	54.0	55.6	56.2	57.0	58.9	58.1	58.8	58.1		57.0	55.7	54.8	53.9	53.5	53.0	52.7	51.8	55.0	
99	6,	50.7	50.0	49.6	48.7	48.0	48.0	47.9	48.9	50.0	50.1	52.0	51.9	53.7	53.6	53.0		52.0	49.8	46.9	45.2	44.7	44.5	44.2	44.0	49.2	
**	7,	44.4	44.4	43.9	. 43.8	43.9	43.9	45.0	45.9	47.9	49.0	48.2	48.9	50.3	50.2	50.6		50.0	48.9	50.0	49.9	45.6	45.8	46.1	45.5	47.2	
93	8,	47.2	47.2	47.4	46.2	46.4	45.4	44.9	45.8	46.9	46.0	47.9	48.7	48.9	49.9	50.2	50.7	49.9	49.9	49.8	49.9	49.9	49.8	49.9	50.1	48.3	
37	9,	50.4	50.2	49.5	48.5	47.8	47.6	48.8	48.8	47.9	48.7	49.8	49.7	49.1	50.0	50.0	50.2	50.1	50.0	49.9	50.5	50.8	51.9	52.5	52.8	49.8	ı
"	10,	52.8	52.9	52.8	52.6	52.5	51.9	51.9	53.1	54.9	55.0	53.5	53.9	52.9	52.7	52.9		53.0	53.9	53.9	54.0	54.4	54.9	55.0	55.3	53.5	
99	11,	55.0	55.0	55.1	55.0	55.0	54.9	54.8	54.9	56.0	56.1	57.6	57.9	57.8	59.3	58.9	57.3	58.9	56.9	57.0	57.0	51.9	50.9	50.5	49.7	55.6	
"	12,	49.0	48.3	47.4	47.2	46.1	46.5	45.9	45.7	47.0	48.9	51.2	49.9	50.2	50.2	51.4		51.9	49.0	47.9	46.9	47.0	51.9	52.5	52.5	49.0	
**	13,	52.3	52.0	51.1	50.8	50.7	50.2	50.0	50.9	51.8	51.3	50.1	49.1	50.1	50.0	50.2	50.1	49.9	49.9	50.7	50.4	50.9	51.9	52.0	51.8	50.8	115.0
99	14,	51.9	51.7	51.5	51.2	50.8	50.0	50.0	52.8	52.9	53.1	53.5	52.3	53.3	53.8	53.5	54.2	54.0	54.0	54.0	54.9	55.7	55.9	55.9	55.9	53.2	120.3
	15,	55.9	55.4 56.8	54.9	54.9	53.9	54.9	54.8	57.0	57.0	56.8	57.8	58.2	58.5	57.6	58.1	58.1	57.9	57.0	56.9	56.8	56.9	56.9	56.0	55.8	56.6	119.2
	16,	56.2		56.6	56.5	56.5	56.3	56.0	56.3	56.6	56.1	55.9	54.9	55.7	55.1	55.2	56.1	55.9	55.8	55.9	56.0	56.0	56.7	56.0	56.2	56.1	107.5
	17,	56.4	55.8	52.7 48.8	52.0 49.3	51.8	51.0	49.9	50.2	50.9	50.7	50.9	50.9	50.9	51.9	52.9	52.0	51.0	51.0	50.9	51.0	50.0	50.0	49.6	50.0	51.4	90.0
"	18,	49.8 53.5	49.7 53.6	53.3	49.5 53.1	$\begin{array}{c c} 48.6 \\ 52.8 \end{array}$	48.9 52.5	48.8	49.9	50.4	50.5	51.1	52.7	53.5	52.9	52.9	52.9	52.9	52.0	52.0	52.8	52.9	53.0	53.1	53.5	51.4	124.1
. 59	19,	53.8	53.7	53.4	52.9	52.7	52.9	$\begin{array}{c} 51.9 \\ 52.9 \end{array}$	52.8 53.0	52.0	53.0	52.3	52.8	53.2	52.2	52.8	52.1	51.7	51.0	50.9	51.9	52.0	53.0	53.8	53.2	52.6	115.0
**	20, 21,	55.5	55.1	55.0	51.5	50.7	49.7	48.9	50.0 50.0	54.9 50.7	55.8	55.9	56.0	56.6	56.7	57.1	56.8	55.9	55.0	55.0	55.0	55.0	55.7	55.7	55.5		118.4
	22,	45.6	44.8	44.9	44.7	44.5	44.5	44.8	47.2	49.1	52.1	51.2	53.0	55.2 49.0	54.3	53.1	54.9	53.9	54.0	54.0	54.0	53.0	52.8	47.6	46.3		119.3
	23,	52.9	52.6	52.1	51.8	50.8	50.4	50.8	51.8	52.6	48.9 53.1	50.0 53.8	51.1 51.8	54.1	49.8 54.9	50.8	51.0	50.9	50.7	50.8	51.7	52.9	53.0	53.1	53.0	49.0	116.1
	24,	55.3	54.9	54.9	54.7	54.9	54.8	54.9	55.0	55.9	55.7	56.7	56.9	57.4	57.4	55.2	55.1 56.0	55.0 56.0	54.7	54.2	54.7	54.9	55.9	55.4	55.4	53.5	123.4
	25,	57.0	58.1	58.7	58.9	59.3	58.9	58.9	59.1	60.9	62.1	62.6	62.4	62.7	61.9	62.9	62.1	62.9	56.9	56.9	57.0	57.1	57.7	57.2	57.1	56.2	130.5
	26,	61.4	61.3	61.7	62.0	62.1	62.3	62.0	62.8	63.9	65.2	63.2	65.7	64.2	63.0	65.8	63.9	64.9	62.0	61.0	61.4	60.9	60.9	60.9	61.2	60.7	127.3
	27,	63.3	62.6	62.3	62.7	62.9	63.1	62.9	64.0	65.0	65.1	65.3	64.9	64.9	65.1	64.6	64.1	63.9	64.9 63.9	64.0 64.0	63.9 64.2	68.9	63.5 61.0	63.4	63.6	63.4	137.2
	28,	60.6	60.6	60.3	59.9	59.8	59.7	59.7	59.7	59.8	60.1	60.2	60.6	61.7	61.9	62.8	63.1	61.9	61.9	61.0	61.0	$\begin{array}{c c} 62.1 \\ 61.0 \end{array}$	61.1	$61.0 \\ 61.2$	60.6	63.5	126.8
	29,	60.6	60.2	60.5	60.8	60.4	60.0	60.0	60.9	60.9	61.3	61.9	62.2	61.8	60.7	60.1	60.4	59.8	59.8	60.1	60.9	60.9	60.3	60.0	60.9 59.5	60.9 60.6	114.4
	30,	58.2	57.5	57.2	56.2	55.7	55.7	56.8	55.9	57.8	57.3	57.3	57.5	58.5	58.3	58.0	57.5	58.3	57.8	59.7	59.7	59.8	58.9	59.0	59.5 59.0	57.9	110.5
	31,	58.9	59.8	59.8	60.1	60.4	60.6	61.0	62.9	64.8	66.2	65.7	66.4	65.7	66.0	66.0	67.0	64.7	62.8	62.7	62.8	$\frac{63.5}{62.7}$	62.2	62.2	60.6	63.0	$93.0 \\ 129.7$
																				02.7	02.0			02.2	00.0	00.0	129.7
Means	,	54.6	54.3	54.0	53.7	53.4	53.2	53.2	54.1	54.9	55.2	55.6	55.8	56.1	56.1	56.3	56.2	55.9	55.3	55.1	55.2	54.8	55.0	54.9	54.6	54.9	118.5

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR FOR THE MONTH OF JANUARY, 1892.

	Hourly	MEAN.		DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
1 a 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ., Noon. 1 p 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Midt.	78 77 78 77 78 77 78 78 78 78 78 76 66 64 62 63 64 67 70 73 73 76 76 76 76	0.385 .378 .377 .371 .368 .365 .367 .371 .370 .363 .364 .361 .367 .369 .376 .380 .386 .384 .382 .389 .377 .387 .388 .388	1892. Jan. 1,	84 79 73 71 67 61 51 56 58 71 64 42 67 70 79 81 70 71 58 69 75 79 88 99 96 94 80	Tension. 0.460 .433 .365 .371 .357 .270 .223 .246 .268 .348 .358 .214 .302 .340 .415 .409 .319 .311 .333 .366 .298 .259 .343 .398 .481 .556 .568 .526 .518 .437
ans,	72	0.375	,, 31, Means.	79 72	0.375

TABLE V.
DURATION OF SUNSHINE.

								-			,		1		
D	ATE.	6 a.	. 7 a.	8 a.	9 a.	10 a.	ll a.	Noon.	1 p.	2 p.	3 p.	4 p.	õр.	.6 p.	Sums.
18	392.														
Jan,	1	•••	• • • •						•••	•••					
,,	2,	• • •			•••				•••	0.1		•••			0.1
,,	3,		• • • •					0.9	1.0	0.9	0.4	0.6	•••	•••	3.8
27	4,		0.1				0.5	0.4	0.6	0.4			•••		2.0
,,	5,	• • • •		-0.5	1.0	1.0	1.0	0.7	0.6	1.0	0.7	0.9	0.2	•••	7.6
,,	6,			i		•••	0.4		0.3	1.0	1.0	1.0	0.6		4.3
,,	7,		0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		10.0
	8	•••	0,5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		10.0
**	9,		0.4	1.0	1.0	1.0	1.0	0.3	0.2	0.8	0.7	0.1	•••		6.5
**	10,		0.2	0.9	1.0	1.0	1.0	0.5	0.3	0.1					5. 0
,,	11,		0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.2		9.5
**	12,		0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3		9.6
**	13,			0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.1
11	14,		0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		9.8
,,	15,	;		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.1		9.1
**	16,		•••				i			0.2	0.6	1.0	0.2		2.0
, ,,	17	f .	• • • •	•••		•••		!	•••						
,,	, i	1		•••		•••	•••	0.5	1.0	1.0	0.9		1	i	3.4
"	18,		. •••	•••	0.4	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3	•••	7.7
**	19,	• • •	• • • •		1		i '	1.0	1.0	0.8	1.0	1.0	$0.3 \\ 0.2$	•••	8.0
,,	20,		•••	0 2	0.8	1.0	1.0	1 1	1.0	I .	1			•••	3.2
1)	21,	•••	0.0			0.2	0.5	1.0 1.0	1.0	0.5	1.0	1.0	0.2	•••	9.5
"	22,	•••	0.3	1.0	1.0	1.0	1.0	(: : :		1.0		1	1	•••	9.3
,,	23,	•••	•••	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	•••	2.8
99	$24,\ldots$	•••	•••	•••		•••	•••	0.6	1.0	1.0	0.2	•••	•••	•••	2.8 2.8
••	25,	•••			0.7	1.0	1.0	0.1	•••	•••	•••	•••	•••	•••	
,,	$26,\ldots$	• • •	•••	•••	0.4	0.9	0.6	0.7	0.1	•••		•••	•••	•••	2.7
**	27,		•	•	• • • • •	0.3	0.1	0.3	0.8	0.9	0.1	•••	•••	••••	2.5
17	28,	•••			•••		•••	•••	•••	0.6	0.1	0.5	•••	•••	- 1.2
,,	29,						• • •	•••	•••	•••	•••	•••	•••	•••	•••
"	30,			•••	•••					•	•••	•••			
"	31,	•••	0.5	1.0	1.0	0.6	0.3	1.0	1.0	1.0	1.0	1.0	0.6	•••	9.0
Sums,	,	. • • •	3.4	12.1	15.3	17.0	17.4	18.0	18.9	20.3	16.7	16.1	5.3		160.5

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TABLE VI.

RAINFALL FOR THE MONTH OF JANUARY, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 а.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 p.	Midt.	Sums.	Duratio Hours
an.	1,	•••							,	•••						•••		0.005				0.005	0.005	0.005		0.020	6
51	2,		0.005		•••									•••		•••								• • •		0.005	ĭ
37 35	3,	•••						•••								•••				••			i •••		<i></i> .		
,, ,,	4,				•••	•••		•••								• • • •											
17	5,			•••				•••	,					•••		•••	 										
"	6,			•••																							
"	7,			• • • •		·			•••	•••		•••				• • •											
••	8,				• • • •		•••		•••	•••	•••																
"	9,							•••	•••	•••						•••						j					
"	10,	• • • •				•••															•••		.,.				
••	11,		•••	• • • •					•••										•••								
,,	12,								•••	: ! •••				•••													
>>_	13,																										
ئے۔ 99	14,	•••]				•••	•••	• • • •						
,,	15,				•••				i •••			• • •				•••							• • • •				
,, ,, ,	16,					1										•••											
,,	17,				•••																.						
**	18,					1		•						•••		•••						ا					
"	19,		• • • •	•••				•••			!				l						•••						
33	20,			•••												•••				• • •]		
21	21,			•••	•••	•••		•••	• • • •					•••		• • •	•••			•••							
,,	22,				• • •			•••			i l													•			
,,	23,							•••		:						•••			•								
••	24,							•••																			
,,	25,			•••		•••			• • • •					•••					•••				• • •				
,,	26,							•••							0.010		1	4 1	0.005	0.005						0.135	5
,,	27,		0.005	•••	• • • •		0.005		• • • •		l	•••]	•••			•••							0.010	1
,,	28,		•••		•••	0.005	0.015	0.020	0.015	0.045	0.010		0.155	0.085		•••				•••					l	0.350	8
>>	29,				• • • •			•••				•••		•••		• • •					•••						2
,,	30,												l										•••				$\bar{2}$
1)	31,	•••	•••	•••	•••			•••			•••	•••		•••	•••	•••	•••			•••	•••	•••	••• [
	The second of th		0.010			0.005	0.000	0.090	0.015	0.045	0.010		0.155	0.00*	0.010		0.000	0.000	0.00	0.005		0.002					
ums.		•••	0.010		•••	0.005	0.020	0.020	610.0	U.U45	0.010	•••	0.155	0.095	0.010	• • •	0.080	0.030	0.005	0.005	•••	0.005	0,005,0).005		0.520	25

The daily duration of rain is entered from estimation.

TABLE VII.DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF JANUARY, 1892.

DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a	11 a	ı. No	on,	1 p.	2 p.	3 p.	4 p.	5 p.	61	o. 7 p.	8 p.	9 р.	10 p.	11 p	. Midt.	Vi	īL.	Dir.
der den 1900 de oddeser i den i montalisticken opprisent i sener	Dir. Vel	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Ve	ol. Dir. V	ol. Dir. V	el. Dir. Vel	Dir. Ve	el. Dir. Ve	ı. Dir. V	el. Dir.	Vel. D	ir. Vel.	Dlr. Vel.	Dir. Vel	Dir. Vel.	Dir. Vel	Dir.	Vel. Dir. V	Dir. Ve	L Dir. Vel.	Dir. Vel.	Dir. V	el. Dir. Vel.	Sums.	Means.	Means.
Jan. 1,	1 7 15 6 18 2 22 7 23 6 22 7 7 7 7 7 7 7 8 4 6 22 7 18 6 26 8 21 10 6 6 20 10 11 1 8 30 8 13 8 31 1	5 11 32 7 32 9 32 8 4 3 24 2 7 14 7 17 1 19 7 24 5 21 1 6 16 6 11 1 6 15 5 10 7 23 7 21 1 1 14 6 32 6 23 10 3 10 11 7 33 8 11 7 31 1 2	5 10 1 8 32 7 32 4 1 9 1 3 1 32 5 6 12 2 16 7 21 5 16 6 12 2 16 7 21 5 16 6 14 7 21 6 15 1 7 6 15 1 7 6 15 1 8 23 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2	5 6 3 8 8 1 2 32 14 4 2 1 1 32 6 7 18 31 8 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 2 1 1 32 1 32 3 3 6 1 1 1 1 1 7 1 1 1 32 1 1 1 1 1 7 1 1 1 1 2 7 7 1 1 1 1 1 1	4 32 32 1 1 3 32 1 1 3 32 1 1 1 7 1 1 1 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 5 5 6 5 6	0 2 2 29 9 32 8 33 5 31 6 6 0 1 12 3 7 7 7 9 3 1 18 3 13 2 9 7 7 7 9 3 1 18 3 13 2 9 7 7 7 2 8 13 8 2 9 7 7 7 2 8 3 32 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32 1 1 1 1 4 1 1 8 1 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 1 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	3 3 1 1 29 1 1 29 3 3 2 3 1 1 1 2 3 3 2 3 1 1 1 1 1 1 1 1	4 9 10 10 10 10 10 10 10	5 8 1 9 1 1 1 1 1 1 1 1	4 4 4 4 5 5 126 7 7 1 1 10 9 18 9 18 9 9 11 7 10 0 10 23 9 8 8 14 8 14 8 14 8 14 8 14 8 14 8 14	25	25 5 7 10 12 8 19 21 10 11 4 9 23 8 10 8 13 26 23 10 11 10 18 8 7 32 4 8 13 8 25 8 22 23 10	1 12 32 10 22 3 6 6 6 32 17 25 6 9 14 8 18 22 10 22 3 9 24 9 22 8 10 9 15 9 23 24 3 24 10 9 15 8 11 26 4 8 17 7 22 8 21 27 8	2 11 32 12 82 9 1 11 32 15 25 6 9 14 9 16 22 2 25 4 8 22 9 9 8 8 9 9 8 8 19 9 18 8 19 9 18 8 19 9 18 8 19 9 18 8 19 9 18 8 19 9 18 9 18	4 32 32 32 32 27 10 8 8 8 30 8 8 8 6 9 9 2 7 7 7 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	10	0	1 10 9 9 11 5 14 5 12 7 23 8 7 8 13 8 13 1 6 10 5 7 15 6 11 6 14 9 9 9 8 14 0 9 12 10 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10 1	9 11 7 18 1 22 7 122 7 24 10 9 10 14 8 18 8 18 2 5 8 6 6 16 7 19 9 19 9 13 9 15 28 2 8 8 7 7 17 9 29 10 14 81 28 2	1 32 1 2 2 1 32 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 1	3 7 24 4 10 5 1 7 11 7 11 7 2 3 4 1 7 6 20 9 6 14 1 6 25 7 7 20 2 9 11 1 0 1 1 8 33 8 9 15 1 8 31 1 7 27	365 173 189 153 199 320 128 158 229 377 286 295 491 319 234 174 179 448 277 275 307 448 227 263 388 228 388 228 377 277 277 275 277 277 277 277 277 277 2	15.2 7.2 7.9 6.4 8.3 13.3 5.3 6.6 9.5 15.7 11.9 12.3 20.5 13.3 9.8 14.2 7.2 7.5 11.5 11.5 12.8 14.2 18.7 16.2 9.5 11.0 12.4 18.7 16.2 18.3 18.7 16.2 18.3 18.7	6 2 1 32 1 32 29 6 7 8 3 7 8 8 2 7 7 7 4 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Sums,	430	431	398	37	30	38 3	36 29	99 31	7 36	33 37	9 3	80	365 .	395	388	37	5 38	3 34	8	339 3	12 35	1 391	401	38	34 443	8977	374.0	•••
Means,	13.9	13.9	12.8	12.	0 11	.9 10	0.8 8.0	9.6 10.	2 11	1.7 12	.2 1	2.3	11.8	12.7	12.5	12.	1 12.	4 ii.	2	10.9 1	.0 11	.3 12.6	12.9	15	2.4 14.3	289.6	12.1	***

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TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			la.			4 a.			7 a.			10 a.	
Da	TE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
18	92.	, 											1
Jan.	1,	8	sm-cum.	•••	7,	eum.	E	10	cum-nim.	ENE	10	str-cum.	NE
,,	2,	10	cum-nim.	•••	10	cum.		10	str-eum.	•••	9	str-cum.	NE
,,	3,	10	cum-nim.	•••	10	cum-nim.	! 	10	str-cum.	Е	10	R-cum.	NE
,,	4,	10	cum-nim.	•••	10	cum-nim.		10	R-cum.	•••	7	sm-cum.	SSE
,,	5,	10	cum.	•••	10	eum.	•••	8	eum.	NE	5	sın-cum.	SSE
,,	6,	10	eum.	,	9	cum.	•••	8	str-cum.	•••	10	str-cum.	
,,	7,	0	•••		0			0		•••	0	•••	•••
,,	8,	0		•••	0		•••	0			0		
,,	9,	. 4	eum.	NE	0			0			0		
,,	10,	8	sm-cum.	s	0		. •••	1	sm-cum.		0		•••
,,	11,	7	sm-cum.	sw	3	sm-cum.	sw	1	sm-cum.		0	•••	
,,	12,	3	sm-cum.	wsw	3	sm-cum.	sw	· 0		•••	0		•••
,,	13,	2	cum.	E	3	cum.	Е	2	eum.	ENE	0		
,,	14,	4	cum.	Е	0		•••	0	•••	•••	0		
,,	15,	7	cum.	E	0		•••	1	eum.	•••	0		•••
,,	16,	0	•••	•••	4	eum.	E	8	cum.	ENE	10	R-cum.	E
,,	17,	10	eum.	NNE	10	eum.	ENE	7	cum.	ENE	10	str-cum.	
,,	18,	10	sm-cum.	w	10	sm-cum.	W	10	sm-cum.	•••	10	sm-cum.	W
,,	19,	10	sm-cum.	w	10	sm-cum.	W	10	eum.	ENE	1	eum.	E
,,	20,	10	sm-cum.	w	10	sm-cum.	w	8	sm-cum.	WNW	0		
,,	21,	10	sm-cum.	•••	10	sm-cum.		10	sm-eum.	w	9	sm-cum.	W
**	22,	1	sm-cum.	WNW	0			o	•••	•••	2	e-cum.	w .
,,	23,	1	eum.		7	cum.	E	1	cum.	ENE	0	•••	•••
	24,	0			10	sm-cum.		10	R-cum.	SE	` 10	str-cum.	E
"	25,	2	cum.	SE	7	cum.	SE	10	str.	•••	1	sm-cum.	ESE
",	26,	4	e-cum.	***	10	str-cum.	•••	10	lstr-cum.		6	e-cum.	ssw
**	27,	0		•••	6	cum.		9	sm-cum.	wsw	9	cum.	wsw.
"	28,	10	eum-nim.	•••	10	nim.		10	nim.	ENE	10	nim.	ENE
**	29,	0			10	cum-nim.		10	str.	E	10	str.	
"	30,	10	cum-nim.		10	cum-nim		8	cum.	E	10	cum-nim.	
,,	31,	10	cum.		10	eum.	•••	0	•••	•••	- 2	cum.	NNW
	leans,	5.8			6.4			5.9	•••		4.9		•••

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 p.			4 p.	· Northead		7 p.			10 p		
DA	TE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means
18	92.													
Jan.	1,	10	str-cum.	NE	10	nim.	ENE	10	str-cum.	•••	10	nim.		9.4
,,	2,	10	eum.	NE	10	str-cum.	NE	10	cum-nim.	•••	10	cum-nim.	•••	9.9
,,	3,	7	eum.	ENE	3	cum.	NE	10	cum-nim.	NNE	10	cum-nim.	•••	8.7
,,	4,	8	cum.	\mathbf{s}	10	eum.	s	8	eum.	s	10	cum-nim.	•••	9.1
,,	5,	7	sm-cum.	SSE	3	sm-cum.	ssw	8	sm-cum.	\mathbf{s}	8	sm-cum.	s	7.4
,,	6,	7	sm-cum.	wsw]	sm-cum.		0		•••	0	•••	•••	5. 6
,,	7,	0			o			О		•••	0		•••	0.0
"	8,	0	•••		0			О		•••	0			0.0
,,	9,	10	cum.	SSE	8	sm-cum.	ESE	7	sm-cum.	SSE	4	sm-cum.	SSE	4.1
,,	10,	9	cum.	ssw	10	sm-cum.	W	9	sm-cum.	sw	9	sm-cum.	sw	5.8
•	11,	0			0	•••		o			5	sin-cum.	wsw	2.0
39	12,	0			0	•••		0			0		•••	0.7
"	13,	0			О	· •••	•••	1	cum.	E	4	cum.	E	1.5
,,	14,	1	sm-cum.	SSE	2	sm-cum.	SSE	2	sm-eum.	\mathbf{s}	9	sm-cum.	SSE	2.3
**	15,	0	•••		o	: :	•••	o	•••		0		•••	1.0
"	16,	10	R-cum.	ENE	1	sm-cum.	•••	2	cum.	NNE	9	cum.	NNE	5.5
1,	17,	10	str-cum.	ENE	9	R-cum.	•••	10	str-cum.	•••	10	sm-cum.	w	9.5
*1	18,	6	sm-cum.	WNW	8	sm-cum.	NW	8	sm-cum.		10	sm-cum.	WNW	9.0
,,	19,	0			0	•••	•••	0	۴	•••	0	•••	·	3.9
,,	20,	1	sm-cum.		1	sm-cum.	•••	õ	sm-cum.	•••	9	sm-cum.		5. 5
**	21,	1	sm-cum.	w	9	sm-cum.	w	0	•••		3	sm-cum.	w	6.5
,,,	22,	1	e-cum.	•••	o	•••	•••	1	e-str.	•••	1	sm-cum.		0.7
,,	23,	3	e-str.	sw	2	cum.	•••	2	cum.		0	•••		2.0
,,	24,	10	sm-eum.		9	sm-cum.	SSE	8	eum.		0	•••		7.1
**	25,	10	R-cum.	SE	10	R-cum.	•••	10	cum-nim.	•••	9	eum-nim.		7.4
,,	26,	9	rim.	wsw	10	nim.	wsw	10	cum-nim.		3	cum.	wsw	7.8
. ,,	27,	4	cum.	wsw	9	sm-cum.	wsw	10	sm-cum.	wsw	10	cum-nim.	E	7.1
1,	28,	10	nim.	wsw	7	sm-cum.	wsw	1	cum.	•••	0	•••		7.2
"	29,	10	cum-nim.	ENE	10	cum.	ENE	10	eum.	ENE	10	cum-nim.	E	8.8
,,	30,	10	R-cum.	Е	8	R-cum.	E	10	R-cum.	E	10	R-cum.	E	9.5
39	31,	0	•••	•••	o	•••		o	•••		0	•••		2.7
Me	 ans,	5.3		•••	4.8	•••		4.9			5.3	•••		5.4

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF JANUARY, 1892.

TT.			Components (r	niles per hour)			.
Hour.	N	E	s	w	+N-S	+ E-W	Direction
1 a.	4.84	10.97	0.32	0.00	+4.52	+10.97	E 22° N
2 "	5.68	11.10	0.16	0.00	5.52	11.10	E 26° N
3 ,,	4.61	10.55	0.19	0.00	4.42	10.55	E 23° N
4 ,,	4.94	9.05	0.19	0.13	4.75	8.93	E 28° N
5 ,,	5.29	8.65	0.16	0.13	5.13	8.52	E 31° N
6 ,,	4.71	7.94	0.10	0.00	4.61	7.94	E 30° N
7 ,,	4.32	7.03	0.00	0.03	4.32	7.00	E 32° N
8 ,,	4.29	7.10	0.13	0.03	4.16	7.07	E 30° N
9 ,,	4.68	8.21	0.32	0.10	4.36	8.11	E 28° N
10	3.68	9.32	0.58	0.19	3.10	9.13	E 19° N
10 ,,	2.84	9.45	1.06	0.87	1.78	8.58	E 12° N
Noon.	2.13	8.94	1.90	1.16	+0.23	7.78	E 2° N
1 p.	1.23	10.45	2.84	0.94	-1.61	9.51	E 10° S
Ω :	1.19	9.97	2.26	1.29	-1.07	8.68	E 7° S
9	1.23	9.39	1.87	1.42	-0.64	7.97	E 5° S
4 "	1.84	9.52	1.23	1.45	+0.61	8.07	E 4° N
5	2.52	8.48	1.16	0.74	1.36	7.74	E 10° N
6 "	2.68	8.61	0.39	0.29	2.29	8.32	E 15° N
hy ´´	3.13	8.87	0.61	0.03	2.52	8.84	E 16° N
8	3.42	8.81	0.32	0.19	3.10	8.62	E 20° N
0 "	4.65	9.45	0.71	0.03	3.94	9.42	E 23° N
10 ,,	3.84	10.48	0.97	0.03	2.87	10.45	E 15° N
10 ,,	4.13	9.74	0.74	0.00	3.39	9.74	E 19° N
11 " Midt.	5.06	11.29	0.61	0.00	+4.45	+11.29	E 22° N
Means,	3.62	9.31	0.78	0.38	+2.84	+8.93	E 18° N

PHENOMENA:-

Solar halo: - on the 26th.

Lunar corona:—on the 4th, 9th, 10th, 13th and 14th.

Slight fog:—on the 25th, 26th, 27th, 29th and 31st.

Haze:—on the 1st, 2nd, 7th, 9th, 11th, 12th, 14th, 15th, 17th, 18th, 19th, 20th, 21st, 22nd 25th, 27th and 31st.

Unusual visibility:—on the 3rd, 6th, 7th, 23rd and 31st.

Dew:—on the 15th and 31st.

Rainbow:—on the 10th.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF FEBRUARY, 1892.

Dat	e.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mea
Feb.	1	30.059	30.043	30.027	30.022	30.022	30.040	30.061	30.072	30 090	30 094	30 091	30.057	30 024	29 993	29 974	29 970	29.983	29 982	29.996	29.994	30 001	30.008	30.005	29 984	30.0
,,	2,	29.976	29.968	29.965	29.955	29.959	29.981	.000		.014			29.962		.903	.879	.871	.874	.885	.893		00.00	29.918		-0.001	29.9
**	3,	.895	.869	.855		.861		29,883	29.911			.915	1	.854	.838	.830		.871	.869	.884	.902	.922	.941	.924	.913	.8
••	4,	.923	.913	.921	.929	.925		.973		30.012		.997	.962	.920	.905	.897	.907	.929	.953	.973	30,000	30.023	30.048	30.057	30.057	.9
••	5,					1	30.097		1	.159	.204	30.204	30.153	30.130	30.107	30.107	30.115	30.119	30.128	30.141	.150	.155	.171	.146	.142	30.1
,,	6,	.135	.122	.116		.128	.121	.137		.161	.161	.134		.072		.021	.023	.020	.028	.014	.034	.027	.024	.028	.028	.0
,,	7,	.020	29,990	29.957	29.941		29.945	29.952	29.972	29.970	29.975	29.980	29.953	29.918	29.906	29.872	29.890	29.883	29.882				29.959	29,960	1	•
,,		29.957				.956							30.050						30.056		1	30.108	30.113		30.128	
97	9,					L	30.111	.137	.166	.178			1	.132	.102	.086	1	.090	.098	.113	.126	.143	.142	.132	.116	1
"	10,	.118			1	.096	1	.101	.124	.144		.141			.027	.009	i	.027	.051	.058	.067	.055	.059	.050		
91	11,	.031	1		29,985	.003	.019	.027	.033	.039		.054				29.951		29.953	29.952	29.963	1	29.985	1	29.994	.004	
99	12,	.915	29,988	.976 .887		29.969			.001	.009	.013		29.964	.925	.911	.893	.886	.891	.901	.904	.917	.921	.926		29.927	3.
97	14,	.805	1	.777		.875	$\frac{.875}{.785}$.799	29.901					.824	.801	.790	793	.787	.797	.801	.809	.817	.816	.808		3.
57	15,	.895	1		.917	.953	1		30.059	.846		.836		.775	.753	.753	.756	.766	.785	.808	$\frac{.826}{30.171}$.845	.863	.861	.887	30.6
97	16,	f .	30.146		1	30.140	ř.	.184	.193	30.099 $.222$	30.108 $.222$	30.125 196	1.70		30.091 122	30,089	30.100	30.130	30.135	$30.145 \\ .127$.136	30.181 .160	.154		30.165	
"	17	.120	.103		1 .	.051	.056	.077	.080	.082	.073	.084	.183	.124	,	.091 29.961	29.984	29.994	.003	.011	.014	.020	1	$151 \\ 29.997$.135 29.978	1
**	18	ľ			,	1 .	, -	29.978		29.993			29.947		.898	.890	.892	.893	29.908	ł .	1	29.944	29.952	.934	.924	
91	19,	.934	.919		.872	.888	.926	:966		.974	.981	.974		.890	.869	.852	.852	.867	.870	.873	.897	.902	.900	.889	.883	
**	20,	.848	.850	.844	1	.854	.870	.880	.890	.894		.881	.855	.832	.794	.787		.774	.790	.790	.805	.826	.844	.845	.828	1
	21,	.811	.813	.807	.780	.784	.791	.828	.819	.823	.849	.813	1	.764	.727	.7.11	.722	.731	.735	.746	.751	.755	.756	.753	1	1 .
	22,	.739	.717	.711	.719	.719	.727	.734		.751	.749	.727	.696	.663	.623	.609	.606	.595	.599	.602	.615	.622	.636	.649	.644	
	23,	.636	.636	614	.605	.614	.637	.651	.660	.673	.671	.667	.641	.613	.593	.569	.568	.576	.592	.605	.634	.649	.668	.669	.669	
,,	24,	.671	.665	.662	.669	.678	.707	.731	.745	.779	.798	.797	.792	.756	.731	.705	.709	.719	.745	.754	.773	.787	.788	.785	.778	.7
	25,	.779	.769	7.754		.760	.781	.794	.805	.823	.817	.801	.799	.764	.727	.712	.692	.712	.715	.709	.719	.741	.740	.735	.733	.7
	26,	.730	.730	.725	.725	.735	.747	.762	* .779	* .794	.798	.798	.769	.757	.727	.714	.704	.712	.715	.726	.735	.745	.761	.777	.777	7
	27,	.787	.793	.786	.779	.785	.800	.828	.851	.855	.857	.848	.822	.794	.762	745	.748	.750	.743	.759	.776	.785	.784	.789	.790	
	28,	.781	.782	.779	.773	.773	.790	.830	.826	.845	.854	.840	.812	.803	.792	.782	.782	.789	.795	.809	.823	.831	.846	.853	.860	
27	29,	.854	.847	.832	.827	.839	.865	.887	.921	.927	.922	.919	.885	.864	.852	.829	.831	.829	.843	.857	.878	.882	.893	.909	.899	3.
••	•	•••		•••		•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••		•••			•••	• • • • • • • • • • • • • • • • • • • •		•••				•••		•••		
••	•	•••	•••	•••		•••	•••	•••	•••		•••	•••		•••	•••	•••			•••	•••	•••		•••	•••	•••	.
ans		99 999	29.913	2 0 003	20.807	20.004	20 010	on 030	20.052	90 069	20.071	90.061	20.026	20.000	00 001	20.000	20,000	20.070	20.005	00.000	00,000	00.000	00.00=	20.026	00.001	

^{*} Interpolated.

TABLE II.

TEMPERATURE FOR THE MONTH OF FEBRUARY, 1892.

	Date.	l a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min
Feb.		61.6	61.6	61.6	61.5	60.8	60.8	60.8	60.8	60.8	61.4	62.0	62.6	65.3	63.7	63.7	62.7	62.6	61.1	61.6	61.7	61.7	61.7	61.8	61.8	61.9	65.3	58.0
• ••		61.8	62.0	62.4	62.4	63.1	63.4	63.8	67.8_{\pm}	68.8	71.4	72. 8	71.7	70.4	72.5	72.9	69.7	68.7	66.0	63.7	63.0	62.7	62.7		61.9		75.6	61.6
99	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	62.2	62.8	64.1	64.1	64.8	64.7		65.9	65.6	66.0	67.9	66.9	66.2	66.5	66.7	66.4	66.5	65.0	64.0	64.0	63.7	63.7	63.1	62.8	64.9	68.9	60.
27	2,	62.7	62.6	62.3	62.3	63.2	63.3	63.0	67.7	71.8	74.1	77.5	76.8	76.2	77.6	76.4	75.7	73.0	68.7	66.8	65.8	64.7	62.5	60.9	60.9	68.2	78.8	60.9
4,		61.0	59.4	59.3	58.5	57.8	56.5	56.8	56.9	56.8	55.8	55.0	53.5	54.7	53.0	52.8	51.6	51.7	52.5	52.2	52.7	53.7	53.8	53.5	54.3	55.2	62.8	50.
**		54.8	55.4	55.2	55.2	54.5	54.7	54.8	55.0	55.8	56.3	56.7	56.6	56.7	56.7	57.5	57.6	58.2	58.7	58.8	59.5	59.7	59.7	59.6	59.4	57.0	59.9	52.
,,		59.3	58.8	58.8	58.6	58.7	58.7	58.8	58.8	59.5	59.0	59.6	59.0	59.5		59.5	59.8	59.8	59.8	60.5	, ,	60.8	60.7	60.9	60.6	59.6	60.9	57.
**		59.5	60.3	60.2	59.3	58.5	57.8	56.9	56.9	58.1	62.7	63.4	1 1	62.0	63.6	63.5	62.0	59.8	56.7	54.8	54.7	54.7	54.8	55.3	54.9	58.8	65.7	54.6
99		54.8	54.6	54.1	53.6	52.8	53.0	53.5		54.8	55.4	55.0	54.7	55.4	1	56.0	56.6	56.7	55.9	55.8	1 . 1	56.6	57.5	1	58.2	55.8	58.2	52.
99	- 7	57.6	57.5	57.4	57.2	56.7	56.7	56.7		57.5	57.9	57.6	59.7	59.7	59.8	59.7	59.5	58.8	58.8	58.8	58.8	58.8	58.7	58.6	58.7	58.3	60.4	54.
**		59.3	59.6	59.6	59.6	59.6	59.7	59.8	60.8	61.8	65.6	64.5	63.7	65.7	65.8	65.0	64.6	63.8	62.7	62.7	61.7	61.7	61.7	61.6	62.0	62.2	66.8	58.
99		62.5	62.6	1	63.1	63.8	1	64.3		69.6	72.4	1 '	74.5	74.0	71.0	71.0	72.7	68.7	66.2	66.5		64.8	63.8	1 .	63.5	67.2	76.6	60.
**	- 7	64.2	64.2	63.8	64.2	64.5		65.8	66.7	64.8	66.4	,	66.7	66.0	66.7	66.7	66.5	65.5	65.4	65.8	64.7	64.7	64.7	64.7	64.4	65.4	68.8	62.
,,	a = '	64.6	}	,	64.6	64.4	1	64.1	65.3	68.0	72.8	75.0	73.9	75.5	74.7	73.6	71.7	70.8	67.8	67.7	66.5	65.7	66.8	1	64.8	68.2	77.0	62.
>>	* 0	63.5	1 .	62.2	62.1	60.0	59.6	58.8	58.8	57.5	57.6	1	55.7	55.0	54.7	54.2	54.6	54.4	53.7	52.7	51.7	51.7	50.9	51.2	51.1	56.3	64.8	50.
,,		51.3		50.9	50.9	50.6	50.6	50.9	50.3	50.8	51.0	51.7	51.9	52.7	53.2	53.7	53.8	53.5	54.0	54.2	54.5	54.7	54.0	54.4	54.6	52.5	54.8	48.
"		54.5	1 -	55.0	1	55.0	55.0		55.0	55.8	55.9		55.7	56.4	}	56.4	56.7	56.8	57.0	57.7	,	57.7	57.7	57.6	57.5	56.2	58.0	53.
>>	,	57.0	1	56.9		56.7	57.1	57.6	58.0	60.8	62.4		60.9	61.6	1 .	60.7	60.6	4	60.5	59.7		59.7	58.7	58.6	58.8	59.3	62.6	56.
••	19,	58.5	1		1	57.4	56.8	56.9	56.9	57.8	58.7	58.2	57.8	57.9	58.7	57.9	57.8	57.7	$\begin{vmatrix} 57.7 \\ 60.7 \end{vmatrix}$	57.9	58.8	58.7	58.7	59.2	59.4	58.1	59.4	56.
**	o.'	59.4					59.6	59.9	59.6	59.9	59.9	59.9	1	59.7	60.7	60.9	$\begin{array}{c} 61.0 \\ 64.5 \end{array}$	60.7 62.0	62.0	60.7	61.0	61.6	61.7	60.7	60.7	60.2	62.0	58.
99	21/	61.0	,	$\begin{array}{ c c c }\hline 61.7\\\hline 63.3\end{array}$,	1	61.9	$62.0 \\ 62.9$	62.0 62.9	$\begin{vmatrix} 62.1 \\ 62.9 \end{vmatrix}$	$\begin{vmatrix} 62.7 \\ 62.7 \end{vmatrix}$	64.0	71.0	$64.8 \\ 71.9$	64.6	72.9	73.0	1	72.7	72.7	72.7	72.6	$\begin{array}{c c} 63.0 \\ 73.0 \end{array}$	63.3	$\begin{array}{c c} 63.2 \\ 73.5 \end{array}$	62.8	66.6	60.
**	00	63.2		72.3		62.7	62.8	71.1	73.0	74.8	72.6	$ 64.8 \\ 73.0$	$\frac{71.0}{73.7}$	73.7	73.7	73.7	73.9	71.9	71.8	72.7	72.4	72.6	72.7	73.3	1	68.3	74.0	61.6
99	2.17	73.5 70.1		70.1		$\begin{array}{c c} 71.7 \\ 68.4 \end{array}$	$\begin{array}{c} 70.6 \\ 67.8 \end{array}$	67.4	67.6	62.8	61.7	61.0		59.7	59.3	58.7	58.7	58.7	58.7	58.8		58.7	58.7	71.5 58.6	71.0 58.1	72.6	75.8	69.
,,	24,		1	58.0	$\begin{array}{c c} 69.1 \\ 58.6 \end{array}$	1 .	1	58.1	58.0	58.5	1	58.1	58.4	58.7	1	58.7	58.4	1	58.0	58.6	1 4	58.6	1	59.3	59.8	62.6	71.0	58.
"	20,	59.9	1		-		60.2	i .	61.0	61.1	60.8	60.9	1	60.7	61.1	61.0	61:7	,	60.8	59.8	,	59.7	59.8	59.7	59.7	$\begin{array}{c} 58.4 \\ 60.5 \end{array}$	59.8	57.
79	26,	59.7	1		j	1	59.8	7	59.2	59.8	59.9	60.9	1	60.8	3	60.5	59.9		60.1	59.7	59.6	59.6		58.6	59.1	59.8	61.9	58.
99	90	-0.0			1		3		ł	59.0	59.1	59.7	1	58.7	1 .	59.4	60.5		59.7	59.7	59.5	59.5		59.3	59.5	59.6 59.4	61.5	58.
**	28,	59. 5				1	1	1)	62.1	63.8	1	1	70.8	1	65.7	66.8	4	63.5	62.7	62.5	62.7	64.0	63.6	63.6		60.5	57.
**	29,		}	}	{		1 .	01.4		1				l			00.0	01.0	00.0	02.1	02.0		1	Į		63.4	71.8	58.
	•••••	•••	•••		1	:::		I						:::	:::	:::	:::		• • • • • • • • • • • • • • • • • • • •		i i	•••]		•••	•••		
** ; ****	BIRTH P.	***	-				•••							ļ														
Mea	ns,	60.5	60.5	60.5	60.4	60.2	60,1	60.2	60.8	61.4	62.2	62.8	62.8	63.1	63.0	62.9	62.7	62.0	61.2	61.0	60.9	60.9	60.8	60.6	60.6	61.3	65.9	57.

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF FEBRUARY, 1892.

Dat	te.	l a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Sola: Max
Feb.	1,	60.7	60.3	59.7	59.7	59.7	59.7	58.8	58.7	57.9	57.6	57.6	58.5	59.7	58.4	58.5	58.4	58.1	58.0	57.3	58.7	58.7	59.7	59.8	59.9	58,9	124.
,,	2,	60.0	60.3	60.9	60.9	61.2	61.3	61.9	63.0	62.9	64.3	64.1	64.5	63.8	64.5	62.5	63.5	63.7	63.4	61.6	61.3	61.3	61.3	61.4	61.0	62.3	126.
**	3,	61.2	62.0	62.7	63.5	64.3	63.6	63.9	63.9	63.9	63.9	65.0	64.0	62.9	63.2	63.7	63.6	63.6	63.0	62.5	62.5	62.7	62.7	62.3	61.8	63.2	
22	4,	62.0	62.0	62.1	62.2	62.5	62.6	62.9	65.0	64.9	64.2	66.2	64.6	63.3	64.4	62.7	62.0	60.6	57.7	56.9	56.7	56.2	53.8	54.1	54.5		1
,,	5,	54.8	51.8	50.9	51.1	50.2	49.2	49.9	49.9	50.0	49.0	49.0	48.6	51.0	49.8	50.5	48.8	48.8	49.7	49.7	50.6	50.7	50.8	51.1	52.2	50.3	66.
**	6,	52.2	52.8	53.3	53.2	53.0	52.3	51.7	51.9	51.9	51.4	51.8	50.9	52.7	52.4		52.7	53.7	54.7	55.7	55.7	55.7	55.7	55.8	55.5	53.3	99.
"	7,	55.8	56.0	55.8	56.1	56.4	56.4	56.9	56.9	57.3	57.9	58.8	57.9	58.4	58.4		58.8	58.8	58.9	59.7	59.8	59.8	60.0	60.4	59.8	58.1	83.
,,	8,	58.9	59.7	59.1	58.5	56.8	55.3	53.8	51.9	51.8	54.6	54.2	52.7	53.0	53.4		53.0	51.8	49.7	48.5	47.7	47.7	47.7	48.9	49.1	52.9	122.
••	9,	49.0	49.2	48.3	47.4	46.5	47.1	47.8	47.9	49.0	49.7	49.7	49.7	50.7	50.7		50.8	50.8	51.5	50.8	50.8	51.6	51.8	53.5	54.1	50.0	
"	10,	54.2	53.4	53.4	53.3	53.4	53.3	52.9	53.0	53.8	53.7			54.7	54.7		55.5	54.8	54.7	54.7	54.7	55.7	55.8	5 5.9	56.1	54.4	
97	11,	56.7	57.5	57.5	57.5	57.8	57.9	58.0	58.9	59.0	60.7	60.4	60.7	61.0	62.0		60.8	60.8	60.7	60.7	59.9	59.9	60.6	60.5	60.9	59.6	
97	12,	$\begin{array}{c} 61.1 \\ 62.6 \end{array}$	61.1	61.9	61.9	62.1	62.4	62.7	63.0	64.9	66.4	66.9	66.8	66.3	66.6		66.9	64.8	63.8	63.8	63.7	63.3	62.7	63.1	62.2	63.9	1 .
**	13,	64.6	63.3	$62.9 \\ 64.5$	63.1	63.7	63.7	64.9	65.8	64.0	65.0	65.9	65.0	64.7	64.7	64.7	64.7	64.4	64.3	64.2	63.7	63.7	64.2	64.6	64.4	64.3	
"	14, 15,	62.3	64.6 61.8	60.8	64.5 60.8	$\begin{array}{c c} 64.3 \\ 57.2 \end{array}$	64.2 56.0	63.9	65.0	66.9	68.7	69.9		69.7	68.7		67.7	67.2	65.9	65.9	64.8	64.8	65.7	65.0	64.1	66.1	133.
77	16,	46.3	46.7	46.7	46.7	45.7		54.7	55.3	53.9	53.0			50.0	50.0		48.0	47.8	47.7	46.7	45.7	45.7	46.0	46.7	45.7	51.9	
**	17,	50.3	51.3	51.4	51.9	51.4	$\begin{array}{c} 45.7 \\ 51.6 \end{array}$	$\begin{array}{c} 46.9 \\ 51.7 \end{array}$	$\begin{array}{c} 47.4 \\ 52.0 \end{array}$	47.5	47.7	47.7	48.3	48.7	49.3		49.6 53.2	49.5	49.5	49.7	49.7	50.0	49.7	50.3	50.4		
**	18,	55.3	56.3	56.5	56.4	56.4	56.8	57.0	57.9	52.9 59.9	52.0 60.1	52.6 59.9	1	52.7	52.7	52.9 58.7	58.7	53.2	53.5 58.7	53.7	54.7	54.7	55.4	55.8	55.6		1
"	19,	5 7.6	57.4	56.6	56.5	56.0	56.4	56.8	56.8	57.5	57.3	56.8	58.9 56.7	56.8	59.0 56.7	56.7	57.0	57.9 56.7	57.0	58.7 57.0	58.3 57.6	58.0 57.7	58.0 57.7	58.2	57.9		
39	20,	58.2	58.3	58.9	58.8	58.8	59.0	58.9	58.9	59.6	59.4	59.8		59.7	60.0		60.7	60.5	60.5	60.6	60.7	60.8	61.6	58.1 60.7	58.1 60.7	57.1 59.8	
••	21,	60.9	61.3	61.5	61.4	61.6	61.7	61.8	61.9	61.9	62.4	63.3		63.4	63.2		63.4	61.7	61.7	62.4	62.5	62.7	62.7	63.2	63.1	62.3	
••	22,	63.1	63.2	63.2	63.1	62.5	62.6	62.7	62.8	62.8	62.6	63.8		1	70.1		70.4	70.7	70.2	69.6	69.6	69.4	69.0	69.3	69.2	66.7	
••	23,	69.3	69.3	69.3	69.3	69.3	69.2	69.0	69.7	70.0	69.7	70.0	1	69.7	69.7		70.7	70.0	70.0	70.5	70.2	70.2	70.1	69.5	69.3	69.7	
**	24,	69.3	69.4	69.3	68.6	68.3	67.5	66.9	66.9	62.7	61.0	60.8		58.7	58.7		57.9	57.9	57.8	57.8	57.9	57.7	57.5	57.6	57.2	61.9	
**	25,	57.0	56.8	56.8	57.2	57.4	56.6	57.7	57.5	57.8	57.4	1			57.4		57.8	57.7	57.7	58.0	58.0	58.1	58.6	59.3	59.5	1	1
**	26,	59.7	59.8	59 .8	59.9	60.0	60.1	60.8	60.8	60.8	60.5	60.6		60.2	60.9	1	61.6	60.7	60.7	59.8	59.8	59.7	59.7	59.5	59.5		
**	27,	59.5	59.6	59. 6	59.5	59.5	59.4	58.9	58.8	58.8	58.9	58.8		58.7	57.8		57.7		57.8	57.7	58.0	57.8	57.7	58.1	58.1	58.5	
**	28,	58.3	58.1	58.5	58.5	58.4	57.8	57.8	58.7	58.8	58.7	59.0		58.6	58.7		59.8		59.4	59.7	58.8	58.9	58.7	59.3	59.5		•
,,	29,	59.4	59.5	59.6	59.9	59.9	59.9	59.8	61.1	60.8	61.0	62.6	62.8	64.8	62.7		62.7	61.5	60.3	60.1	60.0	60.7	60.7	60.6	60.7		
• •	•	•••	•••	•••		•••	•••	•••	•••						•••												
		•••	•••	•••			•••	•••	•••	•••				•••	•••		•••			•••	•…						"
[eans	,	58.6	58.7	58.7	58.7	58.4	58.3	58.3	58.7	58.8	58.9	59.2	59.1	59.4	59.3	59.1	59.2	58.8	58.6	58.4	58.3	58.4	58.5	58.7	58.6	58.7	104.

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR FOR THE MONTH OF FEBRUARY, 1892.

Hour.	Hourly	MEAN.		DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
1 a 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Noon. 1 p 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Midt.	88 89 89 90 89 89 88 88 85 82 80 79 79 79 79 80 82 85 85 85 85 85 85 85	0.476 .479 .479 .480 .474 .472 .470 .475 .470 .462 .464 .461 .466 .465 .460 .466 .462 .467 .463 .461 .464 .469 .477	1892. Feb. 1,	Humidity. 83 79 91 64 68 77 91 65 67 76 85 83 95 90 72 72 79 92 94 98 97 92 86 96 96 98 92	Tension. 0.459 .511 .558 .442 .301 .359 .466 .324 .292 .374 .477 .552 .589 .615 .329 .284 .358 .466 .455 .510 .557 .635 .688 .547 .469 .519 .475 .489
			,, 29,	86 	.503
ns,	85	0.469	Means.	85	0.469

TABLE V.
DURATION OF SUNSHINE.

1892. Feb. 1, ,, 2, ,, 3, ,, 4, ,, 5, ,, 6, ,, 7, ,, 8, ,, 9, ,, 10,		0.5 0.4 0.3 	1.0 0,2 1.0 	0.5 1.0 1.0 	0.6 1.0 0.3 1.0	1.0 1.0 0.6 1.0	1.0 1.0 0.9 1.0	1.0 1.0 0.6 1.0	0.7 1.0	1.0 1.0 0.2	1.0 1.0 0.7	0.5 0.5 0.5		7.3 10.0
Feb. 1, , 2, , 3, , 4, , 5, , 6, , 7, , 8, , 9,		0.5 0.4 0.3 	1.0 0.2 1.0 	1.0	1.0 0.3 1.0	1.0 0.6 1.0	1.0 0.9	1.0 0.6	1.0	1.0 0.2	1.0	0.5	•••	10.0
, 2, , 3, , 4 , 5, , 6, , 7, , 8, , 9,		0.5 0.4 0.3 	1.0 0.2 1.0 	1.0	1.0 0.3 1.0	0.6 1.0	0.9	0.6		0.2	1	t	•••	10.0
, 3, , 4 , 5, , 6, , 7, , 8, , 9,		0.4 0.3 	0,2 1.0 	1.0	1.0	1.0	1		ı		0.7	0.5	1	
, 4 , 5, , 6, , 7, , 8, , 9,		0.3 	1.0		1.0	1.0	1		ı		,			4.4
, 5, , 6, , 7, , 8, , 9,	•••	•••	•••	•••				1.0	1.0	1.0	1.0	0.6		9.9
,, 6, ,, 7, ,, 8, ,, 9,	•••	•••	•••	•••		i	j]	•••						
,, 7, ,, 8, ,, 9,	•••	•••			•••			•••			•••	•••		::: *
" 8, " 9,	•••	•••			ì	l .		•••					ĺ	ŧ
,, 9,	•••		0.0	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3	•••	8.6
10	•••	•••	}				1 1				1		•••	
,, 10,			•••			0.1	0.8	1.0	0.9	 1.0		0.7	• • • • • • • • • • • • • • • • • • • •	1 ;;;
		•••	•••	0.1	0.1	0.1			1		0.9	0.5	•••	5.4
,, 11,	•••	•••	0.2	0.7	1.0	1.0	0.9	1.0	1.0	1.0	1.0	0.5	•••	8.3
,, 12,	•••	•••	0.6	0.3	0.9	1.0	1.0	0.7	0.1	•••	0.1	•••	•••	4.7
,, 13,	•••		0.1	•••	0.2	0.2	0.6	0.2	0.2	•••	•••	•••	•••	1.5
,, 14,	•••	•••	0.5	0.6	1.0	0.6	0.9	1.0	1.0	1.0	1.0	0.4	•••	8.0
15	•••				•••	•••		•••	•••	•••		•••	•••	
10	•••					•••		•••	•••	•••		•••		
17	•••	•••					•••	•••	•••	•••	•••	•••		
						•••				•••	•••	•••	•••	
,, 18,	•••								•••			•••	•••	
,, 19,	•••	•••	•••	•••			l		•••			•••		
,, 20,	•••	•••	•••				0.2	0.3	0.2			•••		0.7
,, 21,	•••	•••	•••	•••	0.2	0.8	0.2	0.3	0.2	•••		•••	•••	1.7
,, 22,	•••	•••		0.4	1			0.3	0.6	0.8	0.3	•••	•••	2.8
,, 23,	•••	•••	0.4	0.4	•••	•••	!					j		i
,, 24,	•••	•••	•••	•••	•••	•••	•••	•••			•••	***	•••	
,, 25,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	***	•••	•••	
,, 26,		•••	•••	•••	•••		•••	•••	•••	•••	•••	• • •	•••	•••
,, 27,	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	
,, 28,		•••	•••	•••	•••	•••			***	~			•••	
,, 29,					0,1	0.1	0.8	0.2	•••	0.1	1.0	0.5	•••	2.8
,, 20,,				•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
*****	•••				•••	•••	•••	•••	•••	•••	•••	•••	•••	
Sums,		1.2	4.5	5.4	7.4	8.4	10.3	9.6	7.9	8.1	9.0	4.3	•••	76.1

TABLE VI.

RAINFALL FOR THE MONTH OF FEBRUARY, 1892.

gran a hamanda maka a a a a a	Date.	1 a.	2 а.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a,	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duration Hours.
Feb.	1,													•••			•••		•••					• • •			1
,,	2,		· · ·			• • • •								•••										• • •	:::	•••	1
29	3,																		•••					•••			:::
,,	4,						0.005					•••														0.005	
19	5,																	0.035		1	1	• • • •				0.065	9
**	<u>6,</u>	•••			• • • •	0.050		•••																		0.050	ä
••	7,										•••				0.010								0.020			0.040	7
. 99	8,	•••						•••												•••							
* **	9,	•••									•••	•••				•				•••							:::
**	10,	•••			• • • • • • • • • • • • • • • • • • • •									• • •													l :::
**	11,							•••		•••							, l							•••			
**	12,				•••			• • •		•••				• • •									l	•••			
**	13,				• • • •			• • •			•••						·										
29	14,					•••																					•••
**	15,		•••		•••			• • •		•••				• • •									· [•••			•••
,,	16,	•••						• • •	0.010															•••		0.010	1
**	17,	•••						• • •			•••													• • •			
	18,						0.005	• • •		•••													·	•••		0.005	12
,,	19,	0.010	0.025			0.025	0.010	0.030	0.005	•••											•••					0.105	15
**	20,	•••						• • •	0.420	•••	• • • •										0.005	1 1				0.430	6
**	21,	•••			0.005	•••		• • •			•••			•••			·				0.025			0.045		0.075	10
**	22,	• • •	• • • •				0.080	• • •		• • • •	0.020			•••										•••		0.100	$\overset{\circ}{2}$
49	23,	•••			•••			• • •																			
9,	24,	•••	•••			•••		• • •			• • • •			•••							• • •					•••	12
**	25,		•••								•••	0.020		•••	• • • •							0.010			0.005	0.035	22
99	26,	0.005	•••	•••	•••			• • •		• • •				• • •	0.005					0.005					•••	0.015	22
**	27,			•••	• • • • • • • • • • • • • • • • • • • •			• • •		• • • •				•••]							• • •			4
39	28,	•	•••		•••		0.315	•••				•••									•••					0.315	9
27	29,	•••	•••	•••	•••	•••		•••		• • •		•••									•••			•••			
	•••••			•••		•••		•••																•••		•••	
			•••	•••	•••	•••		•••		•••	•••				•••			•••	•••					•••	•••		•••
nma		0.015	0.095		0.005	0.075	0.415	0.030	0.435		0.000	0.000			0.015	0.010	0.005	0.005									
· .		0.013	0.020	• • •	0.000	0.073	0.410	0.000	0.400	•••	0.020	0.020	• • •	•••	0.019	0.010	0.005	0.035	••••	0.025	0.035	0.015	0.020	0.045	0.005	1.250	135

The daily duration of rain is entered from estimation.

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF FEBRUARY, 1892.

- 1		2 a.	За.	la.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	v	EI	Di
a carried and a	bir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Ve	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Ve	l. Dir. Ve	l. Dir. Vel	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vel.	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vel.	Dir. Vet	bir. Ve	I. Dir. Vel	l. Dir. Vol	Sums,	Means.	Mea
1,	7 21	7 22	7 26	7 26		6 28	7 22		9 23	8 26	7 29		, ,								8 16	8 14	7 9		508	21.2	·
3	11 10	9 10			9 11	9 8	$\begin{vmatrix} 10 & 2 \\ 9 & 5 \end{vmatrix}$	· · · 1	10 3	10 2	10 4	1 5	1 -1		8 10		32 5		7 7	13 7	7 9	9 io	8 3	12 3	164	6.8	
4,	7 4	$ \dots $ 1	1 1	0	15 3		16 2	ĭ	2 11	2 10	1	32 15		$\begin{vmatrix} 32 & 16 \\ 32 & 14 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\begin{vmatrix} 8 & 6 \\ 32 & 17 \end{vmatrix}$	8 12	8 13	8 11	12 4	1 1	$\begin{vmatrix} 12 \\ 2 \end{vmatrix}$	7 6	$\frac{219}{223}$	9.1	
ō,	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\begin{vmatrix} 32 & 12 \\ 6 & 22 \end{vmatrix}$		1 19	1 17	4 12	4 12	1 14	32 14	32 1	2 9	23 4	32 11	31 7	1 12	4 9	4 9		6 16	5 15	5 19	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.3 13.5	
7,	6 30	1				7 3	1 7 24	7 27 7 32	7 27	7 27		$egin{array}{c c c} 2 & 7 & 30 \ \hline 8 & 8 & 20 \ \hline \end{array}$			7 21		7 24	7 25		7 26	7 30	7 35	7 35	7 34	645	26.9	
٧,	26 20	28 4	31 (32 1	32 15	30 12						$\begin{bmatrix} 7 & 22 \\ 32 & 16 \end{bmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 20	8 23 32 13	$\begin{array}{c c} 8 & 26 \\ 32 & 10 \end{array}$		$\begin{vmatrix} 8 & 22 \\ 32 & 17 \end{vmatrix}$	8 15	6 3	$\begin{vmatrix} 30 & 8 \\ 2 & 3 \end{vmatrix}$	25 14	590	24.6	_
9,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 6	2 2 0		1 10	5 1	1 4 11	5 17			3 4 19	5 13	7 17	5 13	6 16		7 15	5 11	5 12	5 8	4 10	7 14	7 24	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$)	13.2 13.1	:
10,	6 14		8 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0 00	$\left\{ \begin{array}{c c} 8 & 2 \\ 9 & 1 \end{array} \right\}$		$\begin{array}{c c} 7 & 25 \\ \hline 9 & 20 \end{array}$		$\begin{vmatrix} 6 & 3 \\ 8 & 1 \end{vmatrix}$	$\frac{2}{3}$ $\frac{7}{3}$ $\frac{3}{3}$				8 31	9 30	8 24	7 15	6 10	6 13	6 14	7 15	7 21	6 20		25.3	
12,	. 12 2	20 2	2	1 20 2	3 12	20	6 8 6			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3 9 20 5 9 10			8 15 30 5	8 17	7 14	8 10	8 14	9 10	8 14	8 12	12 3	12 2	0	314	13.1	
13,	4 4	1 1	1 4 3	2 + 4 + 4	4 2	4	3 4 4	4 3	6 9	7 10	8 1	8 16			8 15	8 15	$\begin{vmatrix} 30 & 6 \\ 8 & 11 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7 4	9 5	$\begin{vmatrix} 30 & 2 \\ 9 & 4 \end{vmatrix}$	$\begin{vmatrix} & 0 \\ 9 & 5 \end{vmatrix}$	0	$\begin{vmatrix} 30 & 3 \\ 13 & 2 \end{vmatrix}$	101 181	4.2	1
14,	13 2	13 28	2 15 3 3 8 3	5 15 9 1 Stee	7 5	7	1 7 1	7 2	1	10 : :	3 23 (25 5		29 4	26 7	, .,	29 6	29 6	29 2	, 1	1	1	29 7	8 27	111	7.5 4.6	1
16	32 10	2 2	32 1	2 1 8	6 14	2 20 1	9 1 11 1 1 9	$\begin{vmatrix} 32 & 8 \\ 1 & 2 & 11 \end{vmatrix}$	$\begin{vmatrix} 32 & 13 \\ 3 & 7 \end{vmatrix}$	$\begin{vmatrix} 32 & 16 \\ 2 & 16 \end{vmatrix}$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 16	2 22	1 - :	1 16	1 18	2 20	1 17	32 17	32 12	32 13	32 14		17.6	l
17,			5 7 2	2 7 24		7 2	7 7 24	7 23	7 30	7 2	7 2	4			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		6 16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 27	4 10	4 9	4 8	1 6	6 13		12.7	
18,	7 - 26		5 8 2	5 7 20	8 20	9	6 10 2	2 0	} *** . •	1 1	1 27	7 23 8	24 9	24 12	24 9	23 9	29 5	22 4	22 5	32 2	21 2	23 28	23 3	7 28	584 212	24.3 8.8	l
20	8 21	8 18	8 8 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 23 & 3 \\ 8 & 20 \end{vmatrix}$	3 23	$\begin{bmatrix} 2 & \dots & 0 \\ 2 & \dots & 9 \end{bmatrix}$		12 9	8 17					7 16		8 17	8 17	9 18	8 18	8 18	8 24	8 24	8 25	304	12.7	ł
21	28 2		1	1 12	8 20	11011	$\begin{bmatrix} 5 & 8 & 24 \\ 6 & 12 & 3 \end{bmatrix}$	8 23	8 20	8 23	8 2	$egin{array}{c cccc} 2 & 8 & 18 \\ \hline 7 & 9 & 8 \\ \hline \end{array}$	1 1		8 17	9 14	9 18	8 19	8 21	8 15	9 11	12 5	28 5	0		16,1	ĺ
22,	. 8 20	8 20	0 8 2	0 8 17	7 17	8 2	1 8 22	7 23	7 21	7 - 18		16 13	1 . ! .		16 15	18 15	8 20 18 16	$\frac{8}{18} \frac{18}{21}$	$\frac{8}{13} \frac{14}{20}$	17 18	$\frac{9}{18} \frac{19}{22}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 21	8 19 18 21	277 441	11,5	
23,	$\frac{19}{27}$		7 17 10	0:18 16 9:1 a: 3	19/11	22	7 22 12	19 18	18 13	17	16 1	5 20 12	20 20	19 23	18 26	19 21	18 16	17 11	17 8	15 4	17 6	18 5	25 7	25 7	285	18,5 11,9	, ,
25	7 37		8 8 3	$\tilde{9} \mid \tilde{8} \mid 3s$	7 8	8 8 1	$\frac{2}{0}$ $\frac{8}{7}$ $\frac{20}{36}$	$\begin{vmatrix} 8 & 20 \\ 7 & 37 \end{vmatrix}$	8 32 7 32	7 29	$\frac{9}{7} \left[\begin{array}{c c} 8 & 3 \\ 7 & 3 \end{array} \right]$	1 7 34			7 37	,	7 40	-7 40	7 40	7 40	7 36	7 37	7 37	8 42	660	27.5	, ,
26,	8 2		4 8 2	3 8 22	9 22		5 8 24	9 27	8 22	sii	8 1	$egin{array}{c c c} 1 & 7 & 28 \ \hline 5 & 9 & 12 \end{array}$	1 1		$\begin{bmatrix} 8 & 34 \\ 30 & 2 \end{bmatrix}$	$\begin{vmatrix} 8 & 36 \\ 23 & 4 \end{vmatrix}$	8 35 9 10	$\frac{8}{9} \frac{29}{12}$	8 35	8 35 8 23	7 29	7 31	7 29	8 26	809	33.7	ł
27,	8 2:	1 .	- 1 - 1 - 1	~		1	7 7 21			7 27	7 7 29	7 28		7 24	7 24	1	7 25	7 32	7 34	7:35	7 34	$\begin{array}{c c} 7 & 25 \\ 7 & 35 \end{array}$		8 24 8 40	437 668	18.2 27.8	
28,	0 1:	1 1	9 9 3	a 177	7 36			7 39	7 36					7 27	7 23	7 26	8 21	7 19	7 19	7 17	7 19	7 17				28.3	,
237,		.			32 3	9	9 9 1	1	32 5	8 4	24	5 11 2	24 7	24 13	25 12	23 12	22 11	23 12	23 11	23 2	14 2	23 6	22 7	21 3	161	6.7	2
•••••		. ••• ••	-	•• ••• ••																	•••	· · · · · ·				•••	
· · · · · · · · · · · · · · · · · · ·	46	5 42	5 41	4 43	1 416	6 16	5 43	1 450	198	49	1 54	5 510	524	516	508	489	471	458	459	445	- 110	133	1.12	455	11050	400.0	
	.	- -	- -	_ _ _		- -	_			-										110	1110	133	1112	33	11253	468.9	•
ns,	16.	0 14	.7 15	.3 15.	0 15	4 16	.0 15.0	0 15.5	17.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 10	,,,,	101	,	,	16.9	100	1.5						15.7	388.0	16.2	

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 a.		The second secon	4 a.			7 a.			10 a.	
D.	ATE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
. 18	392.					_							
Feb.	1,	10	nim.	•••	10	cum.	•••	10	str-cum.	E	10	R-cum.	E
,,	2,	0	•••	•••	6	sm-cum.	•••	7	c-cum.	•••	1	c.	w
**	3,	0	•••	•••	4	cum.	SE	1	sm-cum.	SSE	10	R-cum.	SE
"	4,	o		•••	0			0	•••	•••	0		
**	5,	10	eum.		9	eum.	NE	9	sm-cum.	ENE	10	str-cum.	NE
,,	6,	10	cum-nim.	•••	10	nim.	•••	10	sm-cum.	NE	10	sm-cum.	
,,	7,	10	cum-nim.		10	cum-nim.		10	cum-nim.	•••	10	nim.	E
,,	8,	10	cum-nim.	•••	10	cum.	•••	9	eum. R-cum.	WNW	8	c-str.	w
"	9,	10	sm-cum.	W	10	cum.	•••	10.	str.	SE	10	sm-cum,	WNW
"	10,	10	cum.	SE	10	eum.	•••	10	cum.	E	9	sm-cum.	ESE W E
,,	11,	10	cum.	ESE	10	cum.	ESE	9	sm-cum.	ESE	9	sm-cum.	WNW
,,	12,	10	cum.	ESE	10	cum.	SE	10	cum.	SE	8	sm-cum.	ESE W
**	13,	0		•••	8	cum.	s	9	eum.	\mathbf{s}	9	cum.	SE S
**	14,	10	cum.	w	8	cum.	w	10	fog.	•••	4	sm-cum.	wsw
,,	15,	10	cum.	•••	10	nim.	•••	10	cum.	ENE	10	str-cum.	ENE
27	16,	10	cum.	•••	10	cum.	•••	10	cum.	ENE	10	R-cum.	NE
"	17,	10	cum.	•••	10	eum.	•••	10	cum.	E	10	R-eum.	E
,,	18,	10	cum-nim.	•••	10	nim.	•••	10	nim.	•••	10	str.	***
,,	19,	10	nim.	•••	10	nim.	•••	10	nim.	•••	10	R-cum.	E
,,	20,	10	cum.	ESE	10	cum-nim.	ESE	10	cum.	\mathbf{E}	10	nim.	•••
,,	21,	10	nim.		10	nim.		10	fog.	•••	10	str.	***
,,	22,	10	cum-nim.		10	nim.	•••	10	sm-cum,	ssw	10	R-cum.	SSW
,,	23,	8	cum-nim.	sw	8	cum.	\mathbf{s}	9	cum.	ssw	10	R-cum.	ssw
, ,	24,	10	cum-nim.	•••	10	cum.	•••	10	cum-nim.	Е	10	nim.	E
1)	25,	10	nim.		10	nim.		10	nim.	E	10	nim.	E
"	26,	10	nim.		10	nim.		10	nim.	E	10	nim.	ENE
,,	27,	10	cum-nim.	• • •	10	cum-nim.	•••	10	cum-nim.	ENE	10	cum-nim.	E
,,	28,	10	nim.	•••	10	nim.	•••	10	cum-nim.	E	10	cum-nim.	E
,,	29,	10	cum-nim.	•••	10	cum-uim.	•••	10	cum.	ESE	10	sm-cum.	W E
		•••	•••	•••	•••		•••	•••		•••	•••	cum.	
**		•••	•••		•••		•••			•••	•••	•••	•••
М	eans,	8.6	•		9.1	•••		9.1			8.9		

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 p.			4 p.			7 p.			10 p.		
DAT	re.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
189	92.	:					1	! :						
Feb.	1,	5	c-str, sm-cum, cum.		0	•••	•••	1	eum.	E	6	cum.	E	6.5
,,	2,	1	c-str.	•••	o	•••	•••	0	•••		0			1.9
37	3,	3	cum.	s	4	շստ.	ssw	0	•••		6	sm-cum.	wsw	3.5
,,	4,	0	•••	•••	0		•••	0			0	•••		0.0
,,	5,	10	nim.	•••	10	nim.	•••	10	nim.	•••	10	cum-nim.	Ę	9.7
,,	6,	10	sm-cum.	WNW E	10	R-cum.	E	9	sm-cum.	- W E	10	c-str.	E	9.9
,,	7,	10	nim.	E	10	cum-nim.	E	10	cum-nim.	E	10	nim.		10.0
"	8,	5	e-str.	w	7	e-str.	WNW	6	sm-cum.	w	10	sm-cum.	w	8.1
"	9,	10	eum.	ESE	10	sm-cum.	WNW ESE	10	sm-cum.	WNW ESE	10	sm-cum.	ESE	10.0
"	10,	5	sm-cum.	w	7	sm-cum.	W	8	e-cum.	w	3	sm-cum.	- <u>W</u>	7.8
	11,	3	sm-cum.	w	0	•••	•••	3	sm-cum.	wsw	0		•••	5.5
**	12,	3	cum.	SE	9	sm-cum.	W SE	1	sm-cum.	sw	0			6.4
"	13,	9	cum.	sw	9	cum.	SW	9	cum.	wsw	1	eum.	w	6.7
"	14,	3	cum.	\mathbf{s}	3	sm-cum.	W	1	sm-cum.		9	sm-cum.	WNW	6.0
>>	15,		R-cum.	ENE	10	R-cum.	ENE	10	cum-nim	•••	10	R-cum.	NE	10.0
39		10	cum.	NE	10	R-cum.	ENE	10	R-cum.	ENE	10	str-cum.	NE	10.0
"	16,		į	ENE	10		ENE	8	cum.	E	4	R-cum.	Е	9.0
**	17,	10	cum.	,	10	str.	•••	10	nim.		10	nim.		10.0
**	•	10	į.	E	10	nim.	E	10		E	10	nim.	E	10.0
"	19,			. L		cum-nim.		10	str.		10	nim.		10.0
"	20,	į	nim.	; ••• :			SSE	10	nim.		10	nim.		10.0
"	21,	10	cum.	•••	10	cum.	SSW	9	cum.	ssw	3	cum.	ssw	9.0
**	22,	10	cum.	SSW	10	eum.		5	cum.	ssw	10	cum.	ssw	8.8
,,	23,	10	R-cum.	SSW	10	cum.	SSW	•	1		10	nim.		10.0
***	24,	10	cum-nim.	1	10	nim.	E	10	cum-nim	E	10	nim.	•••	10.0
,,	25,	10	cum.	SSW E	10	ոււս	E	10	nim.		10	nim.		10.0
,,	26,	10	uim.	•••		cum-nim.		10	nim.	 E	10	nim.		10.0
**	27,	10	cum-nim.	E		cum-nim.		10	cum.			cum-nim.		10.0
"	28,	10	nim.	E	10	cum-nim.			cum-nim.		10		 N	7.5
"	29,	9	enm.	- w -	3	eum.	NNE	0			8	cum.		
••••		•••	: (· •••	•••	•••	•••	•••	•••	•-•	***	•••	***	***	•••
••••			•••	•••	•••		•••	•••			•••			•••
Me	ans,	7.8	•••	•••	7.7	•••	•••	6.9		3	7.2	•••	***	8.1

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF FEBRUARY, 1892.

**		•	Components (n	niles per hour)	•	-	
Hour.	N	E	S	W	+ N-S	+ E-W	Direction.
l a.	3.59	13.14	1.00	1.24	+2.59	+11.90	E 12° N
2 ,,	2.52	13.10	0.31	0.34	2.21	12.76	E 10° N
3 ,,	2.59	13.24	0.59	0.21	2.00	13.03	E 9° N
4 ,,	2.76	12.83	0.79	0.45	1.97	12.38	E 9° N
5 "	3.79	12.83	0.72	0.48	3.07	12.35	E 14° N
6 ,,	3.72	13.52	0.69	0.52	3.03	13.00	E 13° N
7 ,,	3.45	12.90	0.45	0.38	3.00	12.52	E 13° N
8 "	3.17	13.28	1.07	0.52	2.10	12.76	E 9° N
9 ,,	4.28	14.38	0.97	0.28	3.31	14.10	E 13° N
10 ,,	4.86	14.07	0.34	0.21	4.52	13.86	E 18° N
11 ,,	5.00	15.10	0.52	0.59	4.48	14.51	E 17° N
Noon.	4.62	13.97	1.10	0.72	3.52	13.25	E 15° N
1 p.	3.45	14.10	1.24	1.28	2.21	12.82	E 10° N
2 "	4.31	13.28	1.45	1.45	2.86	11.83	E 14° N
3 "	3.72	13.28 .	1.52	1.41	2.20	11.87	E 11° N
4 "	4.17	12.34	1.76	1.62	2.41	10.72	E 13° N
5 ,,	3.48	12.31	1.48	1.03	2.00	11.28	E 10° N
6 ,,	3.45	12.31	1.34	1.03	2.11	11.28	E 11° N
7 "	3.34	12.66	1.45	0.93	1.89	11.73	E 9° N
8 "	3.07	12.90	1.14	0.24	1.93	12.66	E 9° N
9 "	3.62	12.21	1.34	0.41	2.28	11.80	E 11° N
10 "	3.72	12.21	1.14	0.62	2.58	11.59	E 13° N
11 "	4.10	11.72	0.83	1.21	3.27	10.51	E 17° N
Midt.	2.52	13.03	0.86	1.17	1.66	11.86	E 8° N
Means,	3.64	13.11	1.00	0.76	+2.63	+12.35	E 12° N

PHENOMENA:-

Lunar corona:—on the 6th, 8th, 9th, 10th, 11th and 14th.

Thick fog:—on the 13th, 14th, 21st and 24th.

* Fog:—on the 20th.

Slight fog:—on the 3rd, 4th, 12th, 18th, 19th, 23rd and 26th.

Haze:—on the 2nd, 3rd, 11th, 12th, 13th, 28th and 29th.

Unusual visibility:—on the 4th, 5th, 6th, 8th, 11th, 12th, 15th and 16th.

Dew:—on the 2nd, 3rd, 4th, 11th and 13th.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF MARCH, 1892.

Da	te.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mean
Mar.	1,	29.896	29.875	29.852	29.861	29.861	29.877	29. 863	29.866	29.879	29.89 6	29.902	29.885	29.854	29.832	29.811	29.816	29.815	29.826	29.851	29.851	29.830	20 826	00 656	00 005	90.0
33	2,	.823	.808	.809	.772	.802	.820	.783	.788	.823	.828	.825	.795	.761	.736	.714	.701	.711	.714	.723	.743	.763	.770	29.838 .773		29.85
99	3,	.752	.751	.733	.727	.720	.744	.752	.760	.766	.771	.754	.730	.714	.678	.653	.639	.633	.643	.647			.668	.674		.77 .70
**	4,	.676	.662	.646	.641	.650	.654	.669	.698	.704	.712	.689	.667	.636	.606	.587	.575	.579	.582	.599	.611	.620	.624	.622	.619	.63
77	5,	.619	.614	.601	.593	.600	.614	.629	.645	.654	.664	.656	.628	.605	.578	.559	.552	.565	.579	.589	.6 03	.629	.656	.664	.677	.61
77	6,	.691	.696	.714	.738	.749	.774	.821	.845	.874	.882	.882	.864	.844	.830	.827	.828	.842	.861	.881	.907	.935	.955	.967	.982	.84
**	7,.,.	.970	.964	.961	.965	.976			30.022	30.039	ì	30.034	L	.973	.952	.932	.943	.952	.964	.974	.994			30.013	30.002	.98
**	8,	.995	.979	.963	.956	.975		29.998	.012	.031	.020		29.969	.953	.909	.898	.892	.902	.876	.894	.914	29.936	29.941	29.943		.95
99	9,	.939	.920	.910	.890	.898	.898			29.942		29.951	.937	.891	.864	.852	.826	.832	.838	.861	.884	.921	.941	.943	.923	.90
92	10,	.919	.923	.916	.895	.903	.916	.924	.936	.961	.944	.940	.925	.904	.871	.850	.839	.841	.846	.862	.879	.889	.911	.907	.895	.90
97	11,	.883	.855	.858	.835	.853	-867	.874	.893	.895	.899	.893	.873	.858	.814	.811	780	.783	.782	.802	.813	.828	.843	.832	.840	.84
91	12,		.804	.789	.792	.789	.810	.828	.828	.834	.828	.810	.777	.757	.731	.717	.711	.713	.722	.728	.752	.764	.779	.794	.808	.78
79	13,	.818	.805	.801	.820	.838	.858	.896	.918	.946	.947	.958	.933	.921	.908	.892	.895	.907	.913	.936	.967	.994	30.011	30.027	30.030	.91
77	14,	30.028		30.010		1	•	30.071	30.091	30.112	30.119	30.107		30.062		30.017	30.008	30.013	30.019		30.054	30.066	.079	.084	.075	30,05
97	15,	.070	.059	.051	.046	.056	.074	.085	.100	.097	.085	.072	.049			29.968		29.975		29.995	800.	.024	.034	.041	.033	.036
**	. 16,		29.987 895		.886	29.974		004 29.914	.017 29.929	.033	.016		29.960	29.941	.902	.881	.874	.872	.879	.890	29.900	29.907		29.916	29.913	29.947
**	17, 18,		.881	.884	1	.871	.886	.901	.925	29.930 .932		29.926	.899	.867	.830	.815	.805	.818	.825	.826	.845	.859	.880	.890	.895	.877
**	19,	30.027	30.025	30.014	1	30.051		30.099	30.107	30.132	.940	.934	1	.870 30.063	.859	.838	.829	.837	.858	.894	.920	.966		30.010	30.030	.904
**	20,	.090	.068	.059		.054	.056	.076	.088	.091	.090	.070	.044	.006		30.019	30.018 29.950	30.021		30.050	30.076	30.095		.091	.098	30.068
**	20,	29.975	29.943	29.941	29.950		29.964	29.972					29.930	29.902	29.974 .877	.862	.849	29.953			29.982	.005	.010		29.995	.025
**	22,		.872	.857	.848		.854	.878	.886	.890	.889	.868	.831	.798	.764	.747	.740	.845	.857	.879	.888			29.907	.901	29.921
**	23,		.791	.779	.778	.780	.797	.815	.832	.835	.837	.843	.816	.793	.765	.752	.745	.724	.732	.765	.776	.801	.819	.828	.831	.822
"	24,			.831	.849	.873	.889	.922	.946	.966	.981	.956	.945	.926	.890	.881	.887	.899	.757 .898	.773	.788	.812	.834	.835	.836	.798
"	25,	-		.941	.941		.971	.974	.978	30.010			.982	.945	.925	.903	.895	.906	.923	.916	.927	.946	.963	.968	.958	.913
"	26,	.981		.914		.941	.958	.977		29.986			.953	.929	.917	.897	.896	.902	.910	$.946 \\ .922$.961	.962	.973	.986	.992	.958
,,	27,		.963	.936		.899	.922	.921	.946	.956	.960	.944	.920	.902	.872	,845	.818	.818	.825	.839	.932 .844	.957	.977		30.000	.949
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28,		.874	.866		.858	.864	.883	.903	.920	.932	.929	.904	.900	.893	.882	.877	.869	.883	.892	.909	.850	.861		29.866	.895
**	29,	. 964		.955	F	.960	.978	.999		30.046	30.048		30.039	30.026		30.002	.995	30.006		30.039		.933	.961	.967	.969	.901
••	30,	30.065			30.050		30.067	30.081	.091	.111	.102	.103		.066	.027	.004	30.009	.014	.015	.023	.033	30.087 .057			30.087	
.,	31,		.027		29.999			.011	.030		.045			29.983						20 021	29.923		.069	.076	.066	.057
																					43.340	49.9±(29.965	29.952	29.957	29.982
Mean	s,	29.909	29.897	29.888	29.885	29.892	29.906	29.920	29.935	29.949	29.951	29.943	29.918	29.893	29.866	29.849	29.841	29.846	2 9. 853	29.868	29.884	29.902	29 914	 20 010	20.020	an on
Mean	s,	29.909	29.8	397	29.888	29.888 29.885	397 29.888 29.885 29.892	997 29.888 29.885 29.892 29.906	997 29.888 29.885 29.892 29.906 29.920	997 29.888 29.885 29.892 29.906 29.920 29.935	997 29.888 29.885 29.892 29.906 29.920 29.935 29.949	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868 29.884	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868 29.884 29.902	397 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868 29.884 29.902 29.914	997 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868 29.884 29.902 29.914 29.919	897 29.888 29.885 29.892 29.906 29.920 29.935 29.949 29.951 29.943 29.918 29.893 29.866 29.849 29.841 29.846 29.853 29.868 29.884 29.902 29.914 29.919 29.920

TABLE II.

TEMPERATURE FOR THE MONTH OF MARCH, 1892.

Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min
Mar. 1,	63.6	63.4	63.6	63.4	62.9	62.6	62.1	62.0	62.0	62.3	62.9	62.9	62.1	61.7	61.7	61.7	61.8	61.0	60.7	60.7	60.7	61.0	61.4	61.6	62.1	64.2	60.1
,, 2,	-1	1	60.1	60.0	59.5	59.5	59.5	59.9	59.9	60.3	60.1	61.8	61.7	61.7	63.8	65.5	63.2	60.7	60.8	60.8	60.8	60.8	61.4	61.6	61.0	66.9	58.0 60.8
,, 3,	1 01 0	62.6	62.7	62.7	62.7	63.0	63.2	64.1	65.1	65.9	67.0	67.4	68.8	70.8	73.7	73.7	73.9	67.7	69.7	67.7	72.7	72.7	72.9	72.2	67.7 74.9	$\begin{array}{c c} 75.2 \\ 80.3 \end{array}$	69.5
,, 4,	. 71.8	71.7	71.7	71.4	72.1	72.2	73.0	74.9	76.3	77.9	79.3	77.5	77.4	77.7	76.7	76.9	75.7	74.7	75.2	74.1	74.7	74.7	74.8	75.5	74.6	79.8	71.2
,. 5,	. 75.2	74.9	74.5	74.4	74.3	73.7	74.0	73.9	74.9	75.7	75.7	77.6	78.9	78.8	77.9	76.9	75.7	71.7	71.7	71.7	73.2	72.0	72.0	71.7	62.5	71.7	58.8
,, 6,	. 70.9	64.5	62.7	62.4	62.9	63.7	60.9	60.9	60.0	60.4	65.1	65.1	65.7	65.0	64.7	63.9	62.6	60.9	60.7	59.8	59.7	59.6	59.7	$\begin{array}{c} 59.4 \\ 59.5 \end{array}$	57.8	59.8	54.7
,, 7,	. 58.6	57.3	55.7	55.6	55.0	54.7	55.4	56 .9	56.9	57.6	57.9	58.7	58.8	57.9	58.7	58.4	58.7	58.6	58.7	58.7	59.5	59.7	59.6	59.6	59.3	60.7	57.2
<i>,,</i> 8,	59.5	59.4	59.3	59.3	59.2	59.2	58.8	58.9	58.9	59.0	58.8	58.8	58.4	58.8	58.7	58.8	58.7	60.0	60.0	60.5	60.7	60.1	59.7		60.1	60.9	59.1
,, 9,	59.7	59.9	60.3	60.6	60.7	60.8	60.9	60.5	60.0	59.7	59.9	59.8	59.7	59.8	59.9	60.7	60.0	60.1	60.5	59.7	59.7	59.7	59.7	59.5 59.6	59.6	62.5	57.1
,, 10,	59.3	59.3	59.3	58.5	58.3	58.1	58.0	58.7	58.9	60.0	62,0	60.6	60.7	60.2	60.8	61.0	60.2	59.7	59.7	59.7	59.6	59.7	59.6 60.2	60.5	59.8	60.7	58.9
,, 11,	59.4	59.6	59.4	59.3	59.2	59.3	58.9	59.7	60.0	59.9	59.5	59.9	59.9	60.1	60.0	60.2	60.7	59.7	59.7	59.7	59.7	59.7	65.1	64.1	64.6	67.6	59.8
,, 12,	61.4	61.7	61.8	62.4	62.8	63.5	63.6	63.9	64.9	64.8	66.0	65.8	64.8	64.7	64.7	66.7	66.9	66.7	66.8	66.7	65.8	64.7	$\begin{array}{c} 53.1 \\ 53.2 \end{array}$	52.6	59.0	64.1	52.0
,, 13,	. 62.4	62.3	62.5	62.6	61.0	60.7	60.2	60.9	61.9	61.6	61.0	61.1	61.2	59.6	59.7	58.8	57.8	56.5	55.5	54.8	54.7	53.4	48.8	48.5	50.2	52.6	48.
,, 14,	52.1	51.7	51.1	50.1	49.3	49.2	49.4	49.8	51.5	49.9	50.6	50.7	51.5	51.7	50.8	50.4	49.8	49.8	50.2	49.7	49.5	48.7	52.5	52.2	50.6	54.1	46.
,, 15,	47.6	47.5	47.7	47.2	47.8	47.7	47.8	48.7	49.9	50.7	51.4	1 .	52.0	52.5	53.7	53.5	52.7	51.8	51.7	52.3	51.8	52.8	56.1	56.4	54.4	58.4	50.
,, 16,	51.9		52.6	51.8	51.5	51.7	52.1	52.7	52.9	53.7	54.4		55.7	56.0	57.6	57.0	56.7	55.9	54.7	54.7	55.5	55.7	62.2	62.4	59.6	62.4	55.
,, 17,	56.5	56.2	56.2	56.5	57.4		57.2	57.9	58.9	58.7	59.3	59.7	61.0	61.0		61.6	61.7	61.7	61.3	60.8	61.7	61.8	62.7	61.9	66.7	76.8	60.
,, 18,	62.6	62.6	62.7	62.9	62.9	63.4	63.9	64.2	67.0	68.4	70.7	73.6	73.9	75.8	72.8	72.8	71.5	66.0	66.0	66.4	63.7	62.7	1	54.6	55.8	61.9	54.
,, 19,	60.0	58.0		56.5	55.4	I .	55.0	54.9		54.9	54.6		58.6	56.5	56.8	56.2	55.7	54.7	54.7	54.7	54.7	54.7	54.5 56.7	56.6	54.5	56.7	51.
,, 20,		4		52.0	51.8	1 .	52.9	53.0	53.0	52.7	54.7	55.3	55.7	55.7	55.7	55.7	55.8	55.7	55.7	55.7	55.9	56.7	59.8	60.1	58.6	61.8	55.
<i>,</i> , 21,	56.5	56.4	1	56.1	56.0	1	56.1	56.9	57.5		58.8	60.8	60.8	60.7	60.9	59.9	59.7	60.3	59.9	59.7	59.7	59.7	66.4	66.7	65.9	71.5	60.
,, 22,	60.5	61.0	1	62.5	63.1	1 .	64.4	65.9	67.1	68.9	1		69.7	68.7	1	70.8	67.3		65.0	65.1	65.5	65.7	65.9	65.8	66.8	70.3	64.
-,, 23,	66.6	66.6	1	66.0	66.0	1	67.0	68.9		,	66.5		66.8	66.8	67.5	68.8	68.4	I	67.2	66.7	66.4	65.7	$ \begin{array}{c} 63.9 \\ 61.2 \end{array} $	60.7	61.2	66.2	59.
, 24,	66.2			61.8	61.0	-	61.0	60.0	59.9	1	60.5	1	60.8	61.4	1	60.7	60.1	60.2	60.7	60.7	61.0	61.0	62.5	62.6	61.9	65.3	59.
,, 25,	60.2	59.7	59.7	59.7	59.7	59.9	60.1	60.9	62.1			1	1	63.8	1	62.7	62.5	I	62.3	61.9	62.7	62.6	63.8	62.5	67.6	75.6	61.
,, 26,		1	1	64.7	65.6	1	66.9	69.1	70.0		74.9	73.5	71.7	71.7	1	68.8	68.8	1	66.1	66.7	66.0	64.7		62.0	63.5	65.9	61.
,, 27,	1	1	1 -	63.1	63.4	1	63.6	62.9	62.9		63.8	1	1 -	64.5		64.7	64.6		63.8	62.7		62.9	62.1	1	62.6	66.7	60.
, , 28,		•		61.9	62.8		62.9	63.9	64.9			65.7	66.7	63.7		62.7	61.7	1		61.7	ı	60.5	1	55.3	56.5	60.2	55.
, 29,	1	1	1	56.6	56.6	1	57.0	56.9	57.0		57.6			55.9	1	56.4	56.7		ι .	56.0			55.7	58.2	57.4	60.7	54.
<i>,</i> , 80,		1		55.0	55.6		56.2	56.9						60.2		59.7	58:7		58.4	57.9	58.5	58.5	58.8	1 00 0	3	64.2	57.
.,, 81,	58.2	58.1	58.1	58.0	58.2	58.3	58.6	59.0	60.8	62.0	62.4	63.7	62.8	62.9	62.5	61.9	61.7	61.0	60.6	59.7	59.7	60.0	60.4	00.0	00.4	04.2	
	-	-		<u> </u>		 						-			-		·	-				1					1
Means,	60.6	60.2	59.9	59.8	59.8	-00	60.0	60.6	1 01 0	61.5	62.2	62.7	62.9	62.8	62.9	62,8	62.3	61.2	61.2	60.9	61.1	60.9	61.0	60.8	61.2	65.3	57

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF MARCH, 1892.

Da	te.	1 a.	2 a.	3 a.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 р.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Solar Max.
Mar. "" "" "" "" "" "" "" "" "" "" "" "" "	1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14,	57.3 58.7 61.4 48.5 45.5	60.9 56.8 61.6 69.7 71.2 63.2 50.4 55.3 58.0 57.9 57.1 59.2 60.6 47.9	60.8 56.8 61.9 69.6 70.7 62.2 49.2 55.1 58.7 58.1 56.6 59.6 47.5	60.6 56.9 62.0 70.1 70.7 61.0 43.9 55.1 58.7 56.9 59.6 46.8 44.5	59.6 57.2 62.5 70.7 70.8 60.7 55.3 58.7 56.2 56.3 00.5 57.3 45.7 44.7	59.7 57.3 62.7 70.8 70.8 60.3 50.1 55.6 58.7 55.8 60.7 56.2 45.7 44.7	58.8 57.9 62.8 70.9 70.6 56.8 49.8 55.8 55.8 60.8 54.8 46.8 44.8	58.0 58.8 63.3 71.9 70.9 55.8 49.9 55.8 58.8 55.8 56.6 60.8 54.8 46.8 44.8	59.0 58.8 63.7 72.6 70.8 54.9 55.9 58.8 56.7 61.8 55.8 47.8 46.0	57.9 59.0 63.7 72.9 71.3 53.8 60.9 56.9 56.4 61.6 55.9 47.4 46.9	56.0 58.8 57.8 56.0 62.7 54.9 48.5 47.6	72.7 71.9 * 54.6 52.7 56.3 58.7 56.7 62.7 55.7 47.4 47.7	*55.0 53.6 55.7 58.5 56.7 56.7 62.7 56.7 47.0 48.0	59.6 69.7 78.7 73.6 *55.4 53.3 56.5 56.7 56.8 62.7 51.7 47.0 48.5	71.7 72.7 72.9 55.7 58.5 56.7 58.0 56.8 56.7 62.9 54.7 46.7	61.6 71.7 78.0 72.4 54.8 53.7 56.7 56.9 64.8 54.7 45.7 49.5	60.7 68.9 72.7 72.7 53.7 56.7 56.3 56.7 57.8 65.7 53.8 45.8 48.7	59.7 66.3 71.7 70.0 52.7 53.7 57.0 58.2 56.5 58.0 65.6 52.7 45.9 48.5	57.7 59.7 68.0 71.9 70.7 51.7 54.7 58.3 56.7 58.7 65.8 51.7 46.5 48.7	57.6 59.7 67.0 71.8 70.7 50.9 55.0 57.7 56.7 56.7 56.7 58.7 65.5 45.8 48.8	57.7 59.7 69.7 71.7 51.7 55.4 57.7 58.7 64.7 50.7 45.7	57.7 59.7 69.7 71.7 51.3 55.7 57.8 58.9 64.9 45.7 50.2	58.4 59.7 70.1 71.6 70.8 52.6 57.6 58.7 58.9 64.2 49.4 46.1 49.9	57.9 60.0 70.1 71.3 70.8 51.4 55.6 57.6 58.6 58.7 63.2 45.9 49.8	58.4 59.0 66.0 71.7 71.4 56.0 52.4 56.4 56.9 57.9 62.5 54.8 46.7 47.3	
27 27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	16, 17, 18, 20, 21, 23, 24, 26, 27, 29, 30,	49.9 54.5 61.4 55.0 49.3 52.8 59.6 65.7 65.4 56.8 60.5 59.3 59.8 53.9	50.4 54.9 60.7 53.8 48.9 52.7 60.1 65.7 63.6 56.3 60.9 56.9 57.7 55.3 53.6 55.3	50.8 55.2 60.7 51.7 48.9 60.3 62.1 56.2 61.1 56.4 60.1 53.1	50.1 55.5 61.0 50.7 48.7 53.0 60.4 65.7 61.3 56.2 62.1 57.3 60.9 55.4 53.9	49.9 56.0 61.1 49.7 48.8 53.2 60.7 65.6 60.5 56.2 62.7 57.2 61.7 55.6 51.6	50.1 56.0 61.0 49.7 49.8 53.3 61.1 65.9 59.6 56.3 62.8 57.2 62.7 55.8 54.5	50.8. 55.9 61.6 49.8 49.6 53.8 61.8 66.4 58.8 56.7 63.8 57.9 61.9 56.0 54.8 55.8	50.8 56.6 61.8 48.9 49.8 54.7 62.8 67.8 56.9 56.8 55.9 54.8 56.6	50.8 57.2 63.7 47.9 49.8 55.0 63.8 65.8 57.5 57.8 65.8 59.1 62.8 56.0 53.8 56.8	51.4 56.9 63.9 48.7 55.7 64.5 65.4 57.5 57.8 66.8 59.1 60.5 56.3 57.7	51.8 57.7 64.7 47.8 51.0 55.7 65.0 64.8 57.0 58.0 68.0 69.7 60.8	52.3 57.5 65.6 49.8 50.9 56.7 64.9 57.8 58.6 66.9 61.7 55.6 53.9	52.7 58.5 66.4 50.8 51.5 56.8 65.4 64.9 57.7 58.9 65.8 58.7 61.7 54.9	53.7 58.7 66.7 49.5 50.7 56.8 65.4 65.7 57.9 58.8 65.8 65.8 59.7 61.7 54.8 55.9	54.0 58.7 65.1 49.6 51.6 57.7 65.2 65.7 58.7 65.7 60.7	54.3 59.1 65.8 49.6 51.5 57.1 66.8 66.5 57.9 58.5 61.7	53.8 59.7 65.4 48.8	53.8 59.7 63.7 48.5 51.7 57.2 63.4 65.7 57.7 64.7	52.8 59.5 62.7 48.8 51.8 58.7 63.7 57.9 59.3 64.2 61.7 58.7 55.0 55.7 58.3	52.8 58.7 63.7 48.6 51.9 58.7 64.7 58.5 59.7 64.7 61.7 57.7 54.8 55.3 58.7	53.7 59.7 61.7 49.0 52.7 58.7 64.9 65.4 57.7 59.7 64.2 60.7 58.7 54.7 55.4	53.8 60.7 49.6 52.9 59.3 65.3 65.2 57.7 59.7 62.8 60.7 56.0 54.3 55.6	53.9 61.2 61.5 49.3 53.0 59.5 65.6 65.4 57.7 59.5 61.5 60.2 55.7 54.3 55.4 59.5	54.0 61.4 59.1 49.6 52.8 59.6 65.8 65.1 57.6 59.7 60.0 55.8 54.2 59.5	52.2 57.9 62.9 49.8 50.8 56.1 63.6 65.7 58.9 64.0 69.4 60.1 55.4 54.8	79.8 112.6 132.7 93.2 84.8 123.2 136.1 117.1 112.4 125.8 133.8 117.1 99.3 81.3 112.1 133.1
Men	18,	58.0	57.5	57.3	57.3	57.3	57.3	57.3	57.6	57.8	57.9	58.3	58.5	58.7	58.9	5 9.0	59.0	58.7	58.3	58.5	58.3	58.5	58.5	58.5	58,3	58.1	105.7

^{*} Interpolated,

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF MARCH, 1892.

(·	Hourly	MEAN.	-	DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
			1892.		
1 a	85	0.459	Mar. 1,	79	0.441
2 ,,	84	.449	,, 2,	88	.475
3 ,,	85	.447	,, 3,	91	.618
4 ,,	85	.448	,, 4,	85	.735
5 ,,	85	.448	,, 5,	85	.728
6 "	85	.447	,, 6,	$\dot{64}$.364
7 ,,	84	.446	,, 7,	67	.324
8 "	82	.447	,, 8,	82	.418
9 "	81	.448	", 9,	90	.468
10 "	80	.144	,, 10,	84	.429
11 "	7.7	.447	,, 11,	$\overset{\circ}{85}$.435
Noon.	76	.447	,, 12,	89	.539
1 p	77	.450	,, 13,	75	.375
2,,	78	.458	,, 14,	75	.274
3 ,,	78	.459	,, 15,	77	.283
4 ,,	79	.461	,, 16,	86	.363
$\hat{5}$ ",	80	.458	17	90	.459
6 ,,	82	.461	,, 17, ,, 18,	80	.524
7 ,,	84	.467	,, 19,	63	.280
8 ,,	85	.464	,, 20,	76	.324
9 ,,	85	.468	$\frac{300}{100}$	85	.419
10 ,,	85	.470	,, 22,	88	.559
11 ,,	85	.469	99	95	.619
Midt.	85	.465	1 " 01"	86	.469
A.A.A.		* # 1214	1 " a=	77	.431
1			200	82	.550
z.			07	78	.454
			້ຄວ່	86	.488
i				• 94	.426
			" 20	84	.397
			,, 31,	83	.440
ns,	82	0.455	Means.	. 82	0.455

TABLE V.
DURATION OF SUNSHINE

				,	DU	RATIO	N OF	SUNS	HINE.						
DA	TE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Sums
18	392.														1
Mar.	1,	•••							•••						
"	2,			•••			•••	•••		0.5	0.9	1.0	0.1	 	2.5
"	3,	•••		0.2	0.1	0.6	0.2	0.2	0,8	0.7	0.7	1.0	0.2		4.7
,,	4,	•••	•••	0.2	0.9	1.0	0.9	0.3	0.6	0.5	0.3	0.1			4.8
"	5,	•••		•••	•••	•••	0.2	0.6	0.8	0.2	0.3	0.2			2.3
"	6,	•••	•••	•••		•••	0.2	•••	•••		•••	•••			0.2
"	7,	•••	•••	•••	•••	•••	•••	•••	•••		•••		•••		
"	8,	•••	***	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	
,,	9,	•••	•••			•••		•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	• • • •	•••	•••	
"	10,	•••	•••	•••	•••	•••	0.1		•••	•••	•••	•••	•••		0.1
"	11,	•••	•••	•••	•••	0.13	•••						•••	•••	
"	12,	•••	•••	•••	•••	0.1	0.9	0.1	0.1	•••	•••	•••			1.2
"	13,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		
"	14,	•••	•••	•••		•••	•••	•••	•••	• • • •	•••	•••		•••	
**	15,	•••	•••	•••	•••	•••		•••	•••	•••	•	•••		•••	
,,	16,	•••		•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	
,,	17,	•••	•••	•••	•••	0.5				0.5		0.1	•••	•••	0.1
"	18,	•••		•••	•••	0.5	1.0	1.0	1.0	0.7	1.0	1.0	0.5	•••	6.7
**	19,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		
"	20, 21,	•••	•••		***	•••	0.2	0.9	0.5	•••	•••	•••	•••	•••	1.6
••	22,	•••			0.1	0.8	1.0	1.0	0.9	0.7	0.5	0.9	0.6	•••	6.5
"	23,	•••		0.1		0.3		1				1		•••	0.4
**	24,	•••				0.3	0.1	•••	•••	•••		•••	• ` •		0.4
"	25,	•••		0.6	0.9	0.9	1.0	1.0	1.0	0.2	0.7	0.2	•••	•••	6.5
17 29 .	26,			0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.2	0.9		9.2
27 ·	27,	•••		•••	•••		•••			0.5	0.4	0.0	0.3		1.2
"	28,	•••		•••	•••		•••		•••	•••		•••			
"	29,	•••	•••	•••	•••	•••	•••		•••	•••			•••	•••	
,,	30,	•••	•••		•••		•••			0.3	0.6	0.4	•••		1.3
99	31,	•••	•••	0.2	0.2	0.7	0.9		•••	•••	•••	•••	•••	•••	2.0
ums,		•••		1.8	3.2	6.2	7.7	6.1	6.7	5.3	6.4	5.7	2.6	•••	51.7

TABLE VI.

RAINFALL FOR THE MONTH OF MARCH, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	I p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11-p.	Midt.	Sums.	Durâtion Hours,
Aar.	1,			•••				• • •	•••		•••																
**	2,				0.235	0.010	1		• • • •		•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • • •	•••	•••	•••	•••	•••	• • • •		•••	•••			
•	3,							•••					••••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		0.470	5
,,	4,,						•••		•••	•••			•••	•••		•••	•••	•••	•••	•••	• • • •	• • • •	*** 1	•••	• • • •		
11	5,			•••					•••		•••			•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••	•••	•••	•••			2
"	6,		•••				•••	•••			• • • •		•••	• • • •	!	•••	•••	•••	•••	•••	•••	• • • •	• •	• • •			
12	7,			• • •			•••				•••					•••	•••	•••	•••	•••	• • •	•••	• • • •	•••			
"	8,					•••	•••		•••						•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••			
"	9,									1	0.005	l .				•••	•••	•••	• • •	•••	•••	•••	•••	•••			3
"	10,			•••	0.005			•••			•••					•••	•••	• • • •	•••	•••	• • •	•••	•••	•••	•••	0,010	4
"	11,			•••			•••						•••			•••	•••	•••	•••	0.00	0.00-	0.005		•••		0.005	,2
,,	12,															:	•••	•••		0.005	0.000	O.CO.	0.005	•••	• • • •	0.020	6
"	13,		!			1										•••	•••	•••	•••	•••	• • •		•••		•••		1
**	14,			•••								l					•••	•••	•••	•••	• • •	•••	•••	•••	• • • •	• • • •	
••	15,		•••												• • • •	• •••		•••	•••	•••	• • •	• • • •	• • • •	•••	•••	•••	•••
**	16,		•••	•••														•••	•••	•••	• • • •			•••	•••		•••
11	17,			0.005		0.005		•••											•••	•••	• • • •	•••	•••	•••	•••		8
11	18,	• · •		•••	• • • •				•••						•••	• • • •			•••	•••	• • •	•••	• • •	0.005		0.010	5
11	19,			•••															•••	•••	• • •	•••	• • •	0.005	•••	0.005	2
**	20,	•••	•••	•••	• • • •											• • • •			•••	• • •	•••	•••	•••	•••	• • • •	• • • •	• • • •
**	21,	•••	•••	•••	•••	•••		•••						•••						•••	•••	•••		•••			• • •
,,	22,	•••	•••													•••			•••	•••	• • • •	• • • •	•••	• • •			4
19	23,	•••	•••	•••				0.015				 						•••	• • • •	•••		•••	•••	. • •		001.	•••
,,	24,	•••	0.005	0.040	0.025		0.015										•••	• • • •	•••	•••	• • •	•••	•••	•••		0.015	3
,,	25,		•••	• • •		•••		•••	• • •					•••		•••				•••	•••	•••	•••	•••		-0.085	6
"	26,		•••	•••				•••		•••	•••							•		•••	•••	•••	••	•••			,
?? .	2,	•••	•••	•••						• • • •							•••		•••	•••		•••	•••	• • •			•••
"	28,	•••				0.310						0.005		0.005	0.200	0.045	0.090	0.085	0.010			0.010	• • •	• • • •	0.045	1.20	3-
	29,	0.080	0.020	0.215	0.320	0.085	0.030	0.055	0.160	0.100	0.015	0.120	0.245	0.080	0.025	0.040	0.045	0.025	0.015	•••		0.095	0.015			1.395 1.800	20
	30,	•••	•••	•••	0.035	0.005	0.010		0.025	0.010	•••			•••	•••							0.000	0.010	0.000		0.085	$\frac{22}{8}$
??	31,	***	•••	•••			•••		••••	•••		•••	•••	•••	• • • • •		•••	•••	•••								
					<u> </u>					-	!_									:		· i		A STATE OF THE PARTY OF THE PARTY OF]		
ıms,		0.080	0.025	0.300	0.670	0.415	0.430	0.185	0.290	0.180	0.075	0.130	0.245	0.085	0.225	0.085	0.135	0.110	0.025	0.005	വവ	0.110	ก กอก	0.010	0.055	9 000	104

The daily duration of rain is entered from estimation.

17.1

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF MARCH, 1892. 8 a. 9 a. 10 a. 11 a. Noon, 1 p. DATE. VEL. DIR. 22.35 16 6 12 15 8 11 9 6 19 8 22 8 19 11.9 286 8 13 8 16 8 16 7 15 7 18 8 19 $8 \cdot 18 - 9 \cdot 20 - 5 \cdot 19 = 5 \cdot 17 - 5 \cdot 17 = 7 \cdot 17 - 6 \cdot 19 = 6 \cdot 15 = 3 \cdot 16$ 8 32 16 32 18 32 19 32 16 32 13 31 7 28 7 19 26 26 25 26 25 13 31 5 15 6 13 6 16 6 21 6 19 1 12 1 18 2 12 7 31 7 35 7 33 7 27 6 34 6 21 8 18 7 21 7 23 7 23 7 23 9 ± 12 7 35 6 34 7 29 7 27 7 30 7 29 7 33 8 26 8 24 8 22 8 16 8 12 16.6 2 9 32 12 5 12 5 10 1 7 4 7 32 9 261 10,9 32 15 32 15 $oxed{32} oxed{16} oxed{32} oxed{13} oxed{32} oxed{14} oxed{32} oxed{13} oxed{32} oxed{13} oxed{13} oxed{1}$ 4 10 32 8 1 8 32 9 1 300 12.5 6 16 5 13 5 13 6 13 7 10 32 4 2 4 31 7 32 10 32 7 2 6 4 9 5 14 5 (6 4 16 255 10.6 5 12 5 15 5 18 4 17 4 16 8.8 9 15 8 19 8 22 7 25 29 8 26 8 27 8 24 7 27 7 23 8 23 8 27 8 28 22 9 28 9 25 8 26 20,2 24 9 23 6 24 6 23 8 5 25 9 12 8 9 13 7.5 179 2 14 1 13 1 22 1 12 2 25 32 20 2 10 32 1 | 11 | 32 11 32 13 32 11 32 10 1 10 12.54 | 17 | 3 | 15 | 5 | 2214 4 13 7 16 7 17 6 20 6 16 8 16 5 14 16.2 7 31 7 30 7 28 7 27 7 29 7 23 7 27 7 29 7 25 7 22 8 25 8 20 7 19 8 11 24.0 9 18 8 21 8.17 9 16 8 18 8 22 8 21 7 19 8 21 8 11 9 19 16.7 22,.... 9 10 7 32 8 55 7 30 8 15 7 14 7 19 8 16 15.423,.... 7 34 6 35 6 36 7 | 50 7 21 22.0 6 18 6 25 7 27 7 27 8 26 7 29 24 7 25 23.89 16 10 16 9 15 9 19 13 9 | 16 15.8 7 | 46 | 7 42 7 43 6 38 7 30 7 29 8 36 35.1 18 32 1 19 32 18 1 18 32 9 30 4 30 3 11111118253 10.5 28,..... 7 18 7 21 6 20 7 21 8 23 7 23 7 19 8 18 19 18.1 29, 7 23 7 21 24 7 25 7 29 8 22 7 20 8 23 8 24 8 22 7 22 22.0 7 27 28 8 26 7.28 9 17 7 25 8 .30 8 25 9 18 25.2 $[503] \dots [574] \dots [574] \dots [588] \dots [605] \dots [598] \dots [648] \dots [582] \dots [542] \dots [519] \dots [199] \dots [491] \dots [474] \dots [469] \dots [476] \dots [491] \dots [519] \dots [516] \dots [528] \dots [526]$ 526 ... 518 ... 531.6

Means, [16.8] [17.4] [17.0] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.7] [16.8] [17.0] [1

TABLE VII.

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 a.			4 a.			7 а.	201		10 а.	
D	ате.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amounit.	Name.	Direction	Amount.	Name.	Direction
18	92.												
Mar.	1,	10	cum-nim.	•••	10,	cum-nim.	•••	10	nim.	E	10	R-cum.	E
,,	2,	10	nim.	•••	10	nim.	•••	10	cum-nim.		10	str-cum.	w
,,	3,	10	cum-uim.		4	eum.	•••	10	eum.	s	9	cum.	\mathbf{s}
,,	4,	10	nim.	ssw	10	cum,	ssw	10	cum.	ssw	9	cum.	ssw
,,	5,	10	eum,	sw	10	eum.	sw	10	cum.	ssw	10	cum.	SSW
,,	6,	10	cum.	•••	10	cum.		10	cum.	•••	10	str-cum.	•••
,,	7,	10	str-cum.	•••	10	str-cum.	•••	10	R-cum.	Е	10	R-cum.	E
,,	8,	10	cum-nim.		10	cum-nim.		10	cum.	E	10	R-cum.	E
,,	9,	10	cum-nim.		10	cum-nim.		10	cum-nim.	•••	10	nim.	E
,,	10,	10	cum-vim.		10	nim.		10	R-cum.	ENE	10	R-cum.	E
,.	11,	10	cum-nim.		7	cum.	•••	10	cum-nim.	E	10	R-cum.	E
,,	12,	10	cum-nim.	\mathbf{s}	10	cum.	s	10	cum.	E .	9	sm-cum.	WSW
,, .	13,	10	cum-nim.		10	str-cum.		10	R-eum.	w	10	str.	•••
,,	14,	10	str-eum.		10	str-cum.	• • • •	10	nim.	ENE	10	R-cum.	NE
,,	15,	10	str-cum.	•••	10	str-cum.	•••	10	str-cum.	NE	10	str-cum.	ENE
,,	16,	10	cum-nim.	•••	10	nim.		10	nim.	ENE	10	cum-nim.	ENE
,,	17,	10	cum-nim.		10	nim.	•••	10	cum.	E	10	cum-nim.	ENE
,,	18,		cum.	SE	10	cum.	SE	9	sm-cum.	wsw	9	sm-cum.	w
,,	19,	10	cum-nim.		10	cum-nim.		10	R-cum.	N	10	str-cum.	•••
; •	20,	10	cum-nim.		10	eum.		10	cum.	ENE	10	R-cum.	ENE
,,	21,	10	cum.	E	10	cum-nim.	E	10	cum.	E	10	R-cum.	${f E}$
,,	22,	2	cum.	SE	10	cum.	SE	10	cum.	ESE	8	cum.	SSE
,,	23,	6	cum-nim.	\mathbf{s}	8	cum.	\mathbf{s}	10	nim.	•••	10	cum.	s
,,	24,	10	nim.		10	nim.		10	cum-nim.	E	10	sm-cum. R-cum.	W_E
,,	25,	10	cum-nim.	E	10	cum.	E	10	R-cum.		9	e-cum. R-cum.	ESE
,,	26,	10	cum-nim.	•••	8	cum.		10	sm-cum.	•••	4	c-eum.	SSE ESE
"	27,	10	cum.		10	cum.		8	sm-cum.	- S E	10	R-cum.	E
, ,,	28,	10	nim.		10	nim.		10	nim.	NNE	10	nim.	NNE
,,	29,	10	nim.		10	nim.		10	nim.	ENE	10	nim.	ENE
,,	30,	10	nim.		10	nim.		10	nim.	E	9	R-cum.	SE E
,,	31,	10	cum.	•••	10	cum-nim.		9	sm-cum. cum.	E	9	sin-cum.	W E
М	eans,	9.6	•••		9.6			9.9	•••		9.5	•••	•••

(26)

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1-p.			4 p.		and a state of the	7 p.			10 p.		
Da	TE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
189	92.											And and an artist of		
Mar.	1,	10	cum.	E	9	sm-cum.	s	10	str-cum.	• • •	8	eum.	Е	9.6
"	2,	10	str-eum.	w	2	sm-cum.	wsw	10	cum-nim.	• • •	10	eum-nim.	•••	9.0
,,	3,	7	eum.	\mathbf{s}	7	sm-eum.	W'SW	8	cum.	s	10	eum.	s	8.1
,,	4,	9	R-cum.	ssw	9	cum.	ssw	9	eum.	ssw	5	cum.	ssw	8.9
,,	5,	9	cum.	sw	9	cum.	sw	9	cum.	ssw	10	cum.	sw	9.6
,,	6,	10	str-cum.	SSE	10	str-cum.	•••	10	str-cum.		10	str-cum.		10.0
,,	7,	10	R-cum.	E	10	R-cum.	E	10	R-cum.	E	10	cum.	E	10.0
,,	8,	10	R-cum.	Е	10	nim.	ENE	10	R-cum.	ENE	10	R-cum.	E	10.0
,,	9,	10	cum-nim.	E	10	cum.	E	10	cum.	E	10	cum-nim.	E	10.0
***	10,	10	R-cum.	E	10	R-cum.	E	10	R-cum.	Е	10	cum-nim.	E	10.0
,,	11,	10	cum-nim.	E	10	R-cum.	E	10	nim.	E	10	nim.	Е	9.6
,,	12,	9	cum.	SE	9	sm-cum.	WNW S	6	sm-cum.	wsw	8	sm-cum.	w	8.9
,,	13,	10	nim.	NE	10	R-cum.	NE	10	cum-nim.	•••	10	cum-nim.	NE	10.0
,,	14,	10	str-cum.	NE	10	str-cum.	NE	10	str-cum.		10	eum-nim.	,	10.0
,,	15,	10	R-cum.	ENE	10	R-cum.	ENE	10	R-cum.	ENE	10	eum-nim.	ENE	10.0
,,	16,	10	R-cum.	ENE	10	R-cum.	ENE	10	nim.	•••	10	enm-nim.	<i>*</i>	10.0
**	17,	10	R-cum.	E	9	sm-cum.	E	8	cum.	\mathbf{s}	7	eum.	\mathbf{s}	9.2
,,	18,	o			0		•••	9	sm-cum.	ssw	10	str.		7.1
,,	19,	10	str-eum.		10	str-cum.	•••	10	str-cum.		10	str-cum.		10.0
,,	20,	10	R-cum.	E	10	R-cum.	E	10	cum-nim.	E	10	cum-nim.	Е	10.0
,,	21,	10	R-cum.	E	10	R-cum.	E	10	nim.		6	eum.	E	9.5
,,	22,	7	sm-cum.	w	7	sm-cum.	w	0		•••	10	cum.	Е	6.8
,,	23,	10	cum-uim.	E	9	sm-cum.	wsw	3	sm-cum.	w	10	str-cum.	•••	8.2
,,	24,	10	R-cum.	ENE	10	R-cum.	E	10	R-cum.	E	10	R-cum.	E	10.0
**	25,	8	R-cum.	ESE	7	cum.	E	10	cum.	E	7	cum.	Е	8.9
39	26,	4	e-str.	WNW W F ESE	5	e-cum.	E	4	sm-cum,	E	10	cum.	E	6.9
37	2 7,	10	sm-com. R-com.	S E	. 9	e-str. sm-cum. cum.	- W - W - B	10	nim.	•••	10	cum-nim.		9.6
"	28,	10	R-cum.	NE	10	nim.		10	R-cum.	NNE	10	nim.	NNE	10.0
"	29,	10	nim.	ENE	10	nim.	ENE	10	nim.	ENE	10	nim.	E	10.0
27	30,	10	R-cum.	E	9	R-cum.	E	10	R-cum.	E	10	cum.	E ,	9.8
33	31,	9	sm-cum.	W SSE	9	R-cum.	W SE	6	e-str. R-cum.	SE	5	cum.	SE	8.4
Me	ans,	9.1	•••		8.7	•••	•••	8.8	***	•••	9.2	•••	•••	9.3

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF MARCH, 1892.

Hour.			Components (n	niles per hour)			
riour.	Ŋ	Е	s	W	+N-S	+ E-W	Direction.
l a.	4.65	13.13	1.45	0.90	+ 3.20	+12.23	E 15° N
2 ,,	4.90.	13.06	1.10	1.29	3.80	11.77	E 18° N
3 ,,	5.26	13.19	0.32	0.97	4.94	12.22	E 22° N
4 ,,	5.00	12.77	0.39	1.13	4.61	11.64	E 22° N
5 ,,	4.81	12.81	1.06	0.48	3.75	12.33	E 17° N
6 ,,	4.77	14.35	0.77	0.06	4.00	14.29	E 16° N
7 ,,	5.94	15.45	0.61	0.10	5.33	15.35	E 19° N
8 ,,	5.55	16.00	0.39	0.26	5.16	15.74	E 18° N
9 ,,	5.71	16.13	0.65	0.13	5.06	16.00	E 18° N
10 ,,	5.68	16.10	0.87	0.19	4.81	15.91	E 17° N
11 "	5.84	17.32	0.71	0.32	5.13	17.00	E 17° N
Noon.	3.77	16.35	1.13	0.06	2.64	16.29	E 9° N
1 p.	3.97	15.39	0.74	0.35	3.23	15.04	E 12° N
2 ,,	3.06	14.48	0.74	0.58	2.32	13.90	E 9° N
3 ,,	3.42	12.90	1.29	0.29	2.13	12.61	E 10° N
4 ,,	3.10	12.87	1.26	0.45	1.84	12.42	E 8° N
5 ,,	3.29.	12.19	1.52	0.48	1.77	11.71	E 9° N
6 ,,	4.23	12.32	0.74	0.35	3.49	11.97	E 16° N
7 ",	3.97	12.81	0.84	0.13	3.13	12.68	E 14° N
8 ,,	3.94	13.77	0.84	0.06	3.10	13.71	E 13° N
9 ,,	4.13	13.71	1.65	0.39	2.48	13.32	E 11° N
10 ,,	3.84	13.81	1.55	0.45	2.29	13.36	E 10° N
11 ,,	4.55	13.74	1.45	0.55	3.10	13.19	E 13° N
Midt.	4.23	13.97	1.03	0.61	3.20	13.36	E 13° N
Means,	4.48	14.11	0.96	0.44	+3.52	+13.67	E 14° N

PHENOMENA:-

Solar corona:—on the 26th and 30th.

Lunar corona:—on the 31st.

Slight fog:—on the 4th, 9th, 10th, 11th, 22nd and 23rd.

Haze:—on the 2nd, 5th, 12th, 16th, 18th, 22nd, 23rd and 27th.

Unusual visibility:—on the 6th, 7th, 10th, 13th, 14th, 15th, 18th 19th, 20th, 26th and 28th.

Dew:—on the 12th.

Thunderstorm:—on the 2nd, 4-4.30 a. in S, distant.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF APRIL, 1892.

D	ate.	l a.	2 a.	За.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means
April	l 1,	29.943	29 .939	29.922	29.927	29.932	29.946	29.958	29.974	29,986	29,996	29.996	29 985	29.974	29.961	29.951	29.936	29.935	29.946	29.949	29.979	29.983	29.996	30.003	29.997	29.96
,,	2,	.9 93	.991	.973	.976	.992		30.036				30.068		30.021		30.006	1 .		30.026	30.050	30.068	30.079	30,089	.085	30.089	30.03
"	3,	3 0.083	30.080		30.040	30.045	.055		.059	.084	.090	.067	.054	.043	.018	.013	.010	.019	.037	.054	.066	.084	.098	.093	.089	.058
>>	4,	.054	.045	.033	.018	.028	.045		.078	.090	.091	.079	.055	.025	.004	29.978	29.969	29.961	29.961	29.973	29.987	.007	.013	.007	.004	.02
>>	5,					29.980		29.994	.011	.010	.007	29.999	29.968	29.948	29.913	.889	.879	.879	.877	.904	.916	29.931	29.949	29.946	29.937	29.951
**	6,	.920	.898	.890	.892	.895	.900		29 .930	29.943	29.931	.915	.894	.860	.837	.815		.805	.814	.829	.844	.859	.874	.875	.858	.87
ýþ	7,	.846	.829	.815	.805	.808	.825	.849	.877	.892	.893	.885	.867	.840	.817	.808	.805	.797	.820	.839	.860	.867	.886	.884	.882	.846
°. **	8,	.860	.843	.833	.828	.833	.858		.890	.912	.914	.895	.885	.872	.846	.837	.837	.836	.836	.840	.852	.861	.859	.859	.852	.859
**	9,	.819	.803	.802	.806	.811	.825		.856	.872	.864	.857	.835	.807	.786	.769		.772	.781	.795	.823	.839	.853	.852	.837	.820
"	10,	.829	.806	.800	.794	.800	.816		.854	.863	.869	.869	.856	.827	.806	.800		.799	.805	.823	.847	.854	.851	.863	.858	.830
,,	12,	.797	.833 .7 8 1	.768	.808 .764	.803	.808	.815	.833	.833	.836	.839	.812	.776	.758	.728	.715	.720	.727	.733	.752	.771	.785	.772	.762	.78 .816
**	13,	.848	.846	.837	.852	.852	.802 .877	.830	.846	.852	.853	.849		.820	.802	.795	.789 .850	.777	.787 .854	.806 .865	.816	.850	.858	.865	.852	.879
"	14,	.863	.857	.846	.856	.859	.867	.881	.917	.922	.934 .914	.932	.913	.905	.881	.863 .845			.859	.869	.864	.879	.891	.881	.880	.876
77	15,		.874	.864	.859	.869	.874	.886	.892	.914	.893	.918 .888	.871	.847	.863 .839			.845 .840	.851	.867	.881	.883	.894 .915	.890 .923	.880	.873
**	16,	.904	.881	.868	.865	.858	.866	.892	.899	.909	.899	.893	.872	.854	.829	.813		.813	.815	.830	.850	.859	.859	.923	.837	.859
**	17,	.832	.816	.806	.790	.803	.823	.825	.839	.848	.855	.857	.841	.819	.786	1	1 .	.766	.762	.769	.789	.814	.822	.824	.823	.810
. ,,	18,	.805	.804	.776	.758	.767	.804	,806	.815	.828	.846			.813	.797	.794		.798	.807	.819	.836	.839	.855	.865	.860	.81
,,	19,	.845	† .821	+ .800	008. †	1.800			.835	.842	.834		.815	.784	.766	.746		.738	.752	.770	.782	.798	.806	.801	.793	.796
,,,	20,	.758	.750	.736	.728	.731	.730		.765		.771	.741	.713		.664	.657		.647	.652	.681	.689	.706	.714	.711	.737	.71
**	21,	.700	.697	.677	.675	.699	.703	.725	.726	.735	.747	.744		.709	.681	.677		.682	.686	.697	.717	.728	.768	.758	.769	.712
99	22,	.716	.715	.705	.710	.725	.743	.789	.793	.801	.826	.803	.804	.765	.742	.768	.709	.735	.747	.767	.773	.747	.780	.818	.797	76:
,,,	28,	.782	.759	.736	.735	.751	.769		.797	.807	.804	.789	.774	.754	.731	.709	.695	.688	.704	.724	.750	.778	.788	.783	.773	.75
, · >>	24,	.751	.734	.724	.725	.733	.744		.787	.790	.795	.784		.758	.734	.711	.700	.698	.707	.723	.733	756	.774	.782	.762	.748
>>	25,	7.750	.732	.721	.717	.718	.726		.765	1	.786	.779	.767	.745	.719	.698	.686	.676	.687	.703	.720	.74!	.757	.756		.733
***	26,	.746	.733	.728	.732	.735	.754		.787	.801	.813	.815		.786	.769	.766		.742	.750	.767	.787	.797	.821	.828	.825	.774
"	27, 28,	.824 .890	.818 .880	.813	.817 .873	.830	.842	.873	.888	.901	.908	.906	,898	.871	.853	.838	.829	.830	.839	.855	.868	.884	.899	.905		.86:
"	29,	.894	.878	.864 .865	.847	.883	.898	.929	.938	.939	.955	.954	.935	.906	.876	.853	.847	.845	.855	.871	.884	.903	.909	.919	.900	.896
79	30,	.797	.790	.777	.772	.849	.854		.873	.888	.885	.871	.860	.834	.805	.782	.759	.767	.772	.778	.797	.802	.807	.803	.805	.830
"					•	.786	.794	.818	.824	.827	.828	.826	.809	.778	.755	.732	.712	.707	.720	.727	.736	.757	.771	.768	.766	.774
		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	• • • •	•••	•••	•••	•••	•••		l
								<u> </u>		<u> </u>																
Moon		00 950	90 040	00.000		00 000	00 04 =	00.000		00 00 =																
THE CAR!	Dy	29.852	29.840	29.828	29.825	29.832	29.845	29.863	29.877	29.886	29.890	29.883	29.867	29.844	29.822	29.808	29.798	29.800	29.808	29.822	29.838	29.852	29.865	29.866	29.860	29.843

[†] Approximate.

TABLE II.
TEMPERATURE FOR THE MONTH OF APRIL, 1892.

	Date.	l a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min.
Apri	1,	60.8	61.3	61.8	61.8	61.8	62.4	62.8	63.3	63.9	64.6	64.9	63.1	63.7	62.8	61.8	60.0	59.6	59.7	60.0	-0-	50.5	60.0	50.0	70.7	61.6		70.0
17	2,	59.1	59.0	58.4	59.3	59.4	60.0	60.8	62.9	66.1	66.9	69.9	71.2	72.3	71.3	69.8	68.5	66.7	66.5	65.7	$\begin{array}{ c c c }\hline 58.7 \\ \hline 65.7 \\ \hline \end{array}$	59.7 66.0	$60.0 \\ 65.7$	59.8 64.9	$59.5 \\ 64.5$	61.6	64.9	58.6
**		64.3	63.0	62.7	63.4	63.3	63.1	63.1	70.8	73.1	73.7	74.7	74.0	74.1	71.1	69.0	67.4	66.7	65.7	64.7	64.3	63.8	63.7	64.5	64.7	$65.0 \\ 67.0$	72.8	67.0
. ,,		64.6	64.3	63.9	63.9	64.0	64.0	65.9	67.4	67.6	68.3	69.9	70.7	71.7	72.7	71.7	70.7	71.3	67.5	68.7	67.7	65.7	64.7	(4.7	64.9	67.4	74.9 73.4	62.7
•		65.0	64.7	64.7	64.7	65.0	65.9	68.8	73.9	76.2	75.9	77.1	79.6	78.8	76.6	75.7	75.6	73.8	70.8	70.6	70.5	71.3	70.8	710	70.8	71.6	79.6	62.8
93		69.9	70.0	70.8	70.2	69.8	69.7	70.9	71.9	73.8	75.1	77.5	76.9	79.6	79.8	80.1	79.9	76.8	72.9	72.3	70.5	68.8	69.5	69.4	69.5	$\frac{71.0}{73.1}$	82.5	62.1
. 27	e. 1	69.6	68.9	69.1	68.5	67.8	67.8	67.9	70.9	72.1	70.9	71.9	72.8	75.8	77.6	75.0	73.4	71.5	70.7	70.1	69.7	68.8	70.6	70.1	70.1	70.1 70.9		(8.2
. 99		70.5	70.0	69.7°	69.4	69.3	69.1	68.9	69.9	69.9	70.1	70.0	70.4	69.3	69.0	67.5	65.9	64.8	65.6	66.4	66.0	65.8	66.5		66.1	68.2	$77.9 \\ 71.1$	66.8
7,7	9,	66.7	66.7	66.7	66.9	67.3	67.7	67.2	67.7	67.9	68,8	70.0	68.8	68.7	68.6	69.5		68.6	68.4	68.1	68.7	69.0	68.9	(8.5		$\begin{array}{c} 68.2 \\ \end{array}$	70.2	61.8 61.8
99	10,	68.3	68.4	68.6	68.9	69.3	69.9	69.9	69.9	70.0	70.4	69.9	69.7	70.3	70.7	70.7	70.8	69.0	68.6	66.8	66.7	66.4	65.8	65.9	65.6	68.8	71.8	65.6
· **		65.6	65.7	65.6	65.5	65.4	65.4	65.5	65.9	66.4	67.0	66.6	66.5	67.0	67.6	67.8	67.6	67.6	67.6	67.2	67.5	67.7	67.6	67.8	68.6	66.8	68.6	64.7
"	12,	64.3	63.3	61.7	61.1	60.9	1	61.9	61.9	63.9	64.6	65.4	65.8	68.0	66.5	66:7	66.7	65.6	647	64.6	65.5	65.7	65.5	64.7	64.1	64.3	68.9	59.8
, ,,	13,	63.8	63.6	62.8	62.7	62.6	62.8	63.7	65.7	64.8	64.9	66.4	1 1	65.6	65.7	66.8	65.8	65.3	65.1	65.1	65.0	65.7	65.6	65.7	65.8	64.9	67.4	60.8
**	4 a	65.6	65.5	65.5	65.2	64.9	64.9	65.9	66.0	69.1	69.2	72.0	70.8	71.7	73.4	71.7	71.5	69.6	68.6	68.4	68.1	68.5	67.5		67.1	68.2	73.9	68.a
22	3.0	67.0	67.1	67.0	67.3	67.4	67.8	68.7	72.9	74.0	74.5	77.0	77.7	75.5	74.7	70.5	69.5	69.0	68.7	68.6	68.6	68.7	66.9	66.7	66.5	70.1	80.0	66.2
>>	16,	66.5	65.9	65.6	65.5	65 5	1	64.9	65.8	67.3	67.4	67.9	69.9	70.4	68.7	68.8	69.8	68.9	68.4	68.0	68.7	68.8	68.6	68.7	68.8	67.7	70.4	64.9
"	10	68.7	68.7	68.6	68.6	68.6	69.1	69.7	70.0	71.0	71.0	73.2	73.0	72.7	74.5	72.6	71.8	71.0	70.9	70.8	71.6	70.8	.70.7	70.8	71.1	70.8	75.4	67.7
"	18,	71.1	70.9	70.7	71.3	70.6	70.0	70.9	71.9	72.9	71.4	72.6	71.8	71.8	71.1	68.9	68.6	67.8	67.5	66.8	66.8	66.9	66.8	66.6	66.4	69.7	73.5	C6.4
27	19,	66.2	66.3	66.6	66.7	66.6	66.2	65.6	65.9	66.0	66,6	67.3	66.7	66.8	66.9	67.4	67.8	67.6	67.9	67.1	67.7	68.2	68.0	68.4	e8.4	67.0	68.4	64.9
- >>	20,	68.4				68 9	69.7	70.7	70.8	70.9	70.9	72.9	79.7	79.8	78.9	78.0	78.4	78.3	77.9	77.6	77.7	77.2	77.6	77.4	71.2	74.1	81.3	67.6
> >>	21,	71.2	70.9		70.7	700	70.0	70.9	71.6	72.7	74.0	76.9	70.1	71.8	72.9	71.6	70.6	70.6	70.6	69.6	70.1	70.9	71.6	71.6	71.6	71.6	78.0	69.5
5, 55	22,	71.2	71.4		71.7	71.8	71.6	71.8	71.0	72.9	71.2	72.7	71.9	70.6	70.0	68.7	69.8	71.6	71.5	72.4	72 4	74.9	76.0	75.3	74.2	72.0	76.6	68.6
77	23,	72.0	70.4	71.0	71.2	71.3	71.1	70.9	70.9	71.7	72.7	73.5	74.0	74.5	73.8	73.8	73.2	72.7	73.3	75.0	74.5	74.8	74.8	74.7	74.9	72.9	76.7	69.9
, 93	24,	75.5	1	75.8	75.0	74.8	74.9	75.9	75.9	77.0	80.7	77.9	81.6	81.8	80.6	81.7	81.8	80.7	75.9	75.8	75.8	75.7	75.5	75.2	74.8	77.3	83.9	73.0
29	25,	74.7	1 .	74.9	74.9	75.1	75.1	76.0	77.1	81.6	81.0	80.8	81.8	81.5	80.0	77.7	77.8	76.8	75.5	74.6	75.4	75.1	74.8	74.7	74.5	76.9	84.1	72.8
**	26,	74.1	1	73.0	72.6	72.7	73.5	74.2	74.9	74.9	74.4	75.9	76.8	76.8	76.9	77.1	76.9	75.4	74.6	73.8	73.8	74.5	74.6	74.5	74.4	74.7	78.4	71.9
27	27,	74.4		73.9	74.0	73.8	74.2	74.7	74.9	76.7	75.3	75.6	76.4	75.8	76.7	76.2	75.9	75.8	74.1	74.0	74.6	74.7	74.8	74.8	74.7	75.0	77.6	72.9
* 37	28,	74.4	7	73.7	73.0	72.6	71.4	70.9	70.9	71.1	71.8	72.0	71.9	72.5	72.5	72.9	73.2	72.4	72.6	73.0	72.5	72.8	73.2	73.3	73.4	72.6	74.7	70.2
"	29,	73.6	•	73.5	73.5	73.0	73.4	73.9	73.9	74.8	74.9	75.0	76.2	75.5	75.4	74.9	71.7	73.9	73.7	72.8	73.5	73.4	78.7	73.8	73.9	74.1	76.6	71.9
**	30,	74.0	74.1	74.2	74.3	74.3	74.6	75.4	75.7	76.7	78.6	78.7	79.6	78.9	78.5	78.9	77.8	77.0	75.9	75.0	74.9	75.1	75.2	75.3	75.4	76.2	80.5	73.5
	•••••	•••	•••				•••	•••	••••	•••	•••	•••		•••	•••		•••	•••						•••				
Man	ne	69 7	60 5	60.4	20 1	GO O	60.4	C0 C	*0.1																			
AL U()	ns,	68.7	68.5	00.4	68.4	68.3	08.4	68.6	70.1	71.2	71.6	72.5	73.0	73.1	72.8	72.1	71.7	70.9	70.0	69.8	69.8	69.8	69.8	69.7	69.5	70.3	75.1	66.5

8 p. 9 p. 10 p. 11 p. Midt. Means Max. 60.8 51.1 61.6 61.8 62.863.2 63.6 64.661.560.859.758.8 57.956.756.754.3 53.853.754.554.4 59.0 85.3 54.0 54.254.4 54.156.I 57.957.9 60.9 60.7 56.7 -53.752.753.854.0 53.753.752.751.752.753.8 54.4129.754.954.254.7 54.8 55.9 58.458.7 56.755.8 56.555.154.756.7 56.7 55.755.755.7 55.7 55.6 55.8 55.855.7 55.7136.6 54.854.7 54.8 55.855.0 55.8 55.9 55.756.6 56.7 57.757.0 57.658.558.257.5 56.759.3 56.757.3 57.4 56.5 127.660.259.660.7 61.760.160.862.258.6 58057.5 57.9 57.9 57.6 56.756.3 57.358.6 59.561.6 62.6 -63.359.4133.563.8 63.7 62.561.7 63.364.8 66.6 66.6 69.571.8 72.6 72.071.7 70.6 -68.868.8 67.967.667.8 68.168.0 67.1133.1 68.3 67.8 67.7 67.869.6 69.468.4 68.8 69.7 69.2 | 66.7 66.8 67.667.8 -68.767.6 67.666.9 68.467.867.868.1125,5 66.565.6 65.6 64.864.862.0 61.6 61.9 61.4 | 61.0 | 61.0 61.0 61.761.8 | 63.0 63.8 64.464.765.664.765.7 64.0124.3 66.9 67.267.2 66.8 66.8 66.9 67.9 67.7 | 67.8 | 68.868.668.567.868.067.9 68.468.768.668.268.167.7103.I 68.3 68.7 68.8 68.8 68.868.969.4 69.6 68.668.9 | 69.0 68.9 68.9 67.766.965.564.764.864.7 64.864.8 67.61-103.864.6 646 64.7 64.865.0 66.0 66.5 65.8 66.265.765.666.9 66.8 66.766.766.6 65.7 67.1 67.367.567.966.0 111.2 60.3 60.0 59.8 60.7 **59.3** 60.8 58.8 60.8 58.5 59.459.558.758.656.7-56.756.9 56.0 56.0 55.8 56.2 56.258.9 -111.056.2 56.3 56.4 56.9 58.458.758.660.2 60.6 60.2 60.6 61.6 60.6 60.761.061.3 61.862.262.9 62.563.259.6 109.463.3 63.263.4 63.8 63.965.8 67.7 65.6 66.767.0 68.7 67.2 67.6 66.7 66.566.6 66.6 66.8 66.566.566.565.7138.3 66.7 66.8 67.1 69.9 67.869.9 69.9 70.8 71.0 70.4 69.5 67.666.4 66.166.066.0 63.266.564.764.4 64.267.4 139.163.7 63.6 63.362.561.2 59.860.0 60.5 $61.6 \pm$ 61.8 61.6 61.7 62.862.162.562.6 63.664.666.066.266.462.9 | 131.8 66.1 66.266.567.367.7 68.3 68.1 69.669.169.8 70.168.8 69.268.8 69.469.7 69.8 69.870.0 69.6 70.168.4144.5 70.5 69.8 68.9 698 68.9 70.269.569.7 68.6 68.468.0 67.566.8 | 66.6 -66.666.2 65.565.765.865.7 65.6 68.21-115.264.9 64.8 64.6 64.564.8 64.864.6 64.864.364.3 64.5 -65.0 $65.6 \mid 65.8$ -66.266.4 66.8 67.167.668.0 97.268.065.5 €8.4

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72.5

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75.3

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72.2

74.2

66.8

142.3

111.2

82.5

133.4

136.1

143.1

138.2

137.5

94.8

132.5

146.5

123.5

TABLE III.

1 p.

2 p.

3 p.

4 p.

6 p.

5 p.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF APRIL, 1892.

Noon.

Date.

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66.5

64.1

65.7

70.5

65.5

68.0

70.6

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70.8

74.9

74.4

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54.2

55.6

59.2

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67.8

68.4

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73.3

66.3

68.3

70.2

71.2

70.8

74.8

74.7

72.5

71.9

-72.2

71.2

73.0

66.1

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71.2

75.9

76.0

73.0

73.8

70.0

72.5

74.7

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73.8

70.4

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76.6

77.0

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73.1

70.0

72.5

75.4

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71.9

75.5

70.9

71.9

76.1

77.2

73.8

73.0

70.0

72.2

75.4

67.6

75.5

70.5

729

77.0

77.5

73.9

73.0

69.9

75.7

67.6

75.8

73.5

77.3

76.0

73.7

72.8

69.9

74.9

67.4

72.9 72.4

71.7 | 71.9

 70.4 ± 68.0

75.2

73.5

76.5

76.8

73.8

73.5

69.9

72.8

75.0

...

67.2

75.0

70.8

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73.6

76.6

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70.0

72.0

74.8

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67.0

7 a.

8 a.

9 a.

10 a.

11 a.

Solar

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF APRIL, 1892.

Hour.	Hourly	MEAN.		DAILY	MEAN.
110CK.	Humidity.	Tension.	DATE	Hůmidity.	Tension.
			1892.		
l a	87	0.627	Apr. 1,	85	0.467
2 "	89	.630	,, 2,	49	.299
3 ,,	90	.631	3,	45	.296
4 "	88	.624	,, 4,	46	.313
5 ,,	89	.625	,, 5,	44	.346
6 ,,	88	.624	,, 6,	$\frac{11}{72}$.585
7 ,,	88	.628	,, 7,	86	.651
8 "	* 84	.627	ő	78	.541 ·
9 "	80	.623	n' n'	97.	.673
10 ,,	78	.621	10'	94	
11 ,,	76	.623	1,1	96	.661
Noon.	74	.616	10	70	.630
1 p	73	.608	1.0	70 72	.428
2 ,,	74	.605	i 14 1	87	.442
3 ,,	76	.607			.600
4 "	77	.612	,, 15,	86	.636
5 ,,	79	.612	,, 16,	75	.511
	83	.621	,, 17,	88	.664
5 ,, 7 ,,	84	.620	,, 18,	92	.671
· "	84		,, 19,	92	.610
8 ,,		, .620	,, 20,	90	.766
9 ,,	85	.630	,, 21,	98	.753
10 ,,	85	.634	,, 22,	95	.747
11 ,,	86	.639	,, 23,	98	.795
Midt.	87	.642	,, 24,	92	.865
			,, 25,	93	.857
			,, 26,	92	.790
	į.		,, 27,	89	.774
			,, 28,	90	.727
			,, 29,	90	.766
			,, 30,	91	.820
18,	82	0.623	Means.	82	0.623

TABLE V.
DURATION OF SUNSHINE.

$\mathbf{D}_{\mathbf{A}}$	TE.	6 a.	7 a.	8 a.	9 a.	10 a.	ll a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Sums
	92.				 										
Apr.	1,	•••		:				•••	•••						
"	2,		•••	0.1	0.1		0.5	0.5	0.5	0.1	0.2				2.0
"	3,	•••		0.3	0.5	0.6	0.5	1.0	0.8	0.2					3.9
>9	4,			0.7	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3		8.5
"	5,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	0.2	0.2		8.5
"	6,	•••	•••		0.1		0.3	0.7	1.0	1.0	1.0	1.0	0.5		5.6
99	7,	•••	0.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4		9.5
29	8,			0.4	0.3	0.4							•••		1.1
"	9,								•••				•••		
"	10,				•••				•••			0.1	•••		0.1
99	11,					l							•••		
"	12,	•••							0.1						0.1
?" }}	13,			0.4									•••		0.4
,,	14,	•••		0.1	0.7	0.4	0.5	0.1	0.5	0.8	0.6		•••		3.7
"	15,	•••	0.2	0.7	0.9	0.1	0.1	0.6	0.7	0.8	0.1		•••		4.2
"	16,				•••		0.1	0.3		0.1					0.5
"	17				0.1		0.5	0.1	0.3	0.8	0.8	0.1	•••		2.7
"	18,	•••							•••				•••		
"	19,			•••					• • • •			٠	•••		
,, ,,	20,	•••	•••		0.1		0.6	0.8	0.5			0.1	0.1		2.2
,,	21		•••	•••	•••		•••		0.1	0.3	0.3		•••		0.7
29	22,	•••	•••		•••	•••		•••	•••				•••		
"	23,		•••		•••	0.5	1.0	0.8	0.6	0.1	0.3	0.5	0.1		3.9
"	24,		0.4	0.2	0.6	0.8	0.9	0.7	0.8	0.2	0.9	1.0	0.9		7.4
	25,		0.6	0.8	1.0	1.0	1.0	0.9	1.0	0.9	0.7	0.9	1.0	0.1	9.9
**	26,	0.1	0.5	0.1		0.1	0.2	0.9	1.0	1.0	1.0	1.0	1.0		6.9
"	27,				0.1		•••	0.8	0.6	0.6	0.5	0.8	0.6		4.0
<i>3</i> 7	28	•••		- 1					***				•••	•••	
**	29	•••		•••	0.1	0.5	0.1	0.3			0.1				1.1
"	30,	•••	•••	•••	0.2	0.9	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.3	8.3
))	•••••	•••		• • • • • • • • • • • • • • • • • • • •			•••	•••	•••	•••	.•••	•••	•••	•••	•••
18,		0.1	2.3	5.8	7.3	8.3	10.3	12.5	12.5	10.9	10.1	8.7	6.0	0.4	95.2

TABLE VI.

RAINFALL FOR THE MONTH OF APRIL, 1892.

***************************************	Date.	I a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	II a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duratio Hours,
April	1,		•••		0.005	0.005		0.005	•••			0.005	0.005		0.010	0.010	0.030	•••								0.075	6
70	2,	•••						•••	• • •									•••			•••	•••		•••			1
27	3,		•••				•••							•••		•••										•••	
"	4,	•••	•••	•••			•••	•••								•••					•••			•••		•••	l :::
77	5,	• • •	•••	• • • •					•••			•••	•••								•••			•••			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
**	6,	•••	•••	•••			•••							•••						•••					•		
**	7,	•••	•••		•••		•••	0.005	•••					•••						•••	•••			•••		0 005	
99 .	8,		•••	•••	•••		•••	•••	•••					•••				0.050				1	0.120			0.565	9
,,	9,	0.020	0.015	0.010				•••		٠				• • •				•••						•••		0.190	l š
**	10,				0.070	0.045			0.005	0.020	0.030	0.025	0.135	0.020	0.010			•••		.			0.005		! 1	0.500	16
**	11,	0.005	0.005	0.005	0.005		0.005	0.005	•••		0.005			•••				•••							0.140	0.175	13
25	12,	0.225	0.035	0.035	0.055	0.050	0.030	0.010	•••					•••									·			0.440	8
97 .	13,	•••	•••	•••	•••		· · ·	•••						•••		• • •								•••			
29	14,	•••	•••	•••	0.015	0.005	•••		•••	•••				•••												0.020	1
**	15,	•••	•••	•••	•••		•••	•••	•••					•••		•••								•••			
"	16,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••			• • • •	•••			•••		•••							
>>	17,		•••		•••	•••	•••		•••					•••	•••	•••											
99	18,	0.190	0.280	0.005	•••	0.005	•••	0.005	• • •	0.005				•••							•••					0.490	8
, ,,	19,	'		•••	•••	•••	•••							•••				•••		0.005			0.005	•••		0.015	1.5
**	20,	0.005	0.020			0.005		0.020		.1.				•••		•••	1	•••		•••			0.065	0.355		1.935	7
**	21,	0.020	•••		0.555	0.650	0.400	0.200	1.800	0.010			0.010	0.260		0.020		0.005	0.005	0.045					0.015	3.995	11
	22,		•••	0.010	0.015	0.025	0.050	0.075	0.050	0.005	0.170	0.200	0.160	0.175	0.175	0.350	0.215		0.215			š _	0.110		0.145	3.020	21
	23,		0.005	•••	0.005	0.005	0.005	0.005	•••							•••		0.055								0.105	7
**	24,	••••	•••	•••	•••		•••	•••	•••																		.
22	25,	•••	•••	•••		•••	•••	•••			·	•••		•••							• - •						
99	26,		••• ,	•••	•••	•••	•••	•••	• • •	•••		•••						•••		,							1
55	2 t ,		. •••	•••	•••	•••	•••	•••	• • •				•••	•••				••.							i		
27	28,	•••	•••	•••	•••	•••	•••	0.005	0.010	0.005		•••						••		0.005	•••					0.025	3
	29,	•••	•••	0.005	•••	0.015	• • •		•••	•••	0.005	٠		•••				•••		0 005		,	1 1			0.040	4
17	30,	•••	•••	•••	•••	•••	•••		•••			•••		•••							•••	•••		•••			
	*****	•••	•••		•••	•••	•••	•••	•••	•••		•••	•••	••••		•••	•••	•••	•••	•••	•••	•••		•••			
ums,	* *** * * * * * * * * * * * * * * * * *	0.510	0.360	0.110	0.730	0.940	0.530	0.420	1.925	0.045	0.210	0.230	0.310	0.455	0.195	0.380	0.325	0.445	0.240	0.180	0.320	0.260	0.310	0.465	1.700	11.595	139

The daily duration of rain is entered from estimation.

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF APRIL, 1892.

DATE.	1 a.	2 a.	За,	4 a.	ő a.	ба	. 7	a.	8 a,	9 a.		10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	V	EL.	DIR.
	Dir. Vel.	Dir. Vei.	Dir. Vel.	Dir. Vel	Dir. Ve	Dir.	/el. Dir.	Vel.	Dir. Vei.	Dir. V	/ei, 1)	ir. Vel.	Dir. Vel	Dir. Vel	. Dir. Vel.	Dir. Yel.	Dir. Vel.	Dir. Vei.	Dir. Vel.	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel	Sums.	Means.	Means
pril 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 22, 22, 22, 22, 24, 25, 22, 23, 24, 28, 29, 30,	7 -9 -9 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	24 2 2 2 4 9 9 9 1 5 8 2 2 7 1 1 8 1 7 1 2 8 1 7 1 1 8 1 7 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 1 8 1 7 1 8 1 7 1 1 8 1 1 1 1	1	27 3 2 2 5 3 1 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23	8 8 7 7 7 7 9 9 9 27 7 5 9 9 27 7 5 9 9 2 7 7 8 9 9 1 3 2 2 6 6 6 7 6 6 7 7 7 8 6 6 7 7 7 8 6 6 7 7 7 8 6 6 7 7 7 8 6 6 7 7 7 7	10 17 10 1. 15 16 11 17 13 18 11 1. 1. 1. 1. 1. 1.	2 2 18 1 2 2 19 16 18 32 7 11 1 16 8 5 5 5 5 14 17 7 16 8 5 7 7 12 2 2 9 10	32 8 19 20 20 1 1 4 4 7 18 8 18 9 17 7 27 14 10 15 8 18 7 21 8 13 13 15 18 18 17 21 8 13 15 15 15 15 15 15 15	32 11 9 11 9 7 8 8 7 32 6 9 8 7 8 6 7 27 13 9 14 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	22 4 1 1 3 1 2 2 2 1 1 4 1 1 7 2 8 5 1 4 1 1 9 2 2 1 1 4 1 6 1 8 1 1 1 6 1 9 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 6 1 1 9 1 1 3 1 1 1 1 6 1 1 9 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 8 18 18 18 18 18 18 18 18 18 18 18 18 1	9 25 10 14 25 6 8 18 7 29 9 17 7 21 32 8 7 23 7 21 8 20 9 17 7 21 8 20 9 17 7 21 8 20 9 17 7 21 8 20 9 17 7 11 8 20 9 12 7 12 8 20 9 12 8 20 8 20	9 25 11 11 25 8 8 7 18 8 24 8 24 8 24 8 24 8 17 7 20 7 9 18 8 24 8 17 7 20 7 9 18 1 29 4 7 7 20 7 14 15 1 3 13 20 1 3 13 20 1 4 15 1 5 13 20 1 6 1 13 20 1 7 20 1 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 18 18 17 23 17 12 18 19 20 18 18 17 12 18 18 18 18 18 18 18 18 18 18 18 18 18	8 22 9 19 9 22 25 11 7 14 8 15 9 22 8 23 8 21 8 20 7 26 15 11 10 25 10 25 11 15 12 9 10 7 19 7 20 7 31 6 19 9 18	7 26 16 11 7 21 7 25 7 18 14 12 8 14 7 19 9 22 7 29 7 19 9 19	9 13 8 19 6 31 8 18 7 20 7 22 7 24 17 11 7 20 12 36 7 18 15 11 9 16 7 22 8 18 7 29 7 17 8 19	6 12 7 33 9 12 10 13 28 6 9 23 10 17 7 20 8 24 8 23 1 8 8 18 7 28 8 19 8 16 7 23 18 15 14 32 8 19 14 11 8 18 8 21 8 19 14 11 8 18 8 19 8 19 10 10 10 10 10 10 10 10 10 10 10 10 10 1	8	8 14 6 25 7 20 17 16 8 22 32 5 13 12 9 8 13 6 21 7 17 7 21 7 15 9 11	7 18 6 11 6 25 6 21 17 13 7 21 14 18 6 13 6 9 21 6 19 8 11 6 19 9 21 6 19 9 9	7 4 10 3 26 5 8 12 10 18 7 15 7 31 8 23 1 14 7 15 6 8 7 20 17 9 8 26 7 20 17 9 8 22 15 32 7 14 7 11 8 13 8 13 9 21 9 21 9 12 9 12	3 6 9 9 21 7 4 9 7 1 8 12 10 24 8 16 6 34 8 19 1 1 12 7 16 8 13 6 24 7 19 16 13 6 18 14 22 7 15 7 8 21 7 15 7 8 14 6 18 8 21 7 19 10 10 10 10 10 10 10 10 10 10 10 10 10	8 18 15 5 8 12 7 7 8 16 7 22 9 18 8 17 8 13 9 6	10 9 8 23 1 7 13 1 11 12 28 28 18 7 28 18 7 6 18 8 10 17 16 8 10 17 19 19 17 8 19 17 15 7 11 17 15 17 15 17 15 18 16 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18	195 420 353 172 113 271 438 423 527 578 271 368 271 368 358 278 244 407 220 245 423 405 542 390 312	7.0 8.1 17.5 16.0 7.2 4.7 11.3 18.2 17.6 22.0 24.1 10.8 15.1 12.8 21.2 16.1 13.7 23.7 14.9 11.4 18.5 17.0 9.2 10.2 17.6 16.9 22.6 16.2 13.0	\$67799888778777119788779
8ums,	40)9 3(58 3·	18 3	50 3	73	369	. 369	39	8	424	41	8 49	14 47	5 510	542	552	568	539	477	46	483	478	461	425	388	10698	445.8	. ***
Means,		3.6 12	2.3 11				1,19	10			,,,	,,														-	355.6	14.9	

• TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 a.			4 a.			7 a.			10 a.	•
D	ATE.	Amount.	Name.	Direction	Amount.	Name	Direction	Amount.	Name.	Direction	Amount.	Name.	Directi
18	892.												
A pril	1,	10	cum-nim.	•••	10,	nim.	•••	10	cum-nim.		10	eum-nim.	N
,,	2,	6	cum.	w	2	sm-cum.	w	. 9	sm-cum.	w	. 9	sm-cum.	w
,,	3,	10	sm-cum.	•••	6	sm-cum.	wsw	10	sm-cum.	w	9	sm-cum.	w
,,	4,	9	sm-cum.		8	sm-cum.	•••	9	e-str.	w	2	e-cum.	w
,,	5,	0	• •	•••	0		•••	0	•••	•••	0		
• ••	6,	8	eum.	$ \mathbf{s} $	9	eum.	\mathbf{s}	10	sm-cum.		9	sm-cum.	wsw
,,	7,	0		•••	0		•••	10	fog.		0		
**	8,	9	cum.	E	10	cum.	Е	10	cum.	Е	7	e-enm.	-W SE
	9,	10	nim	•••	10	nim.	•••	. 10	nim.	•••	10	cum-nim.	E
,,	10,	10	nim.	SE	10	nim.	SE	10	nim.	ESE	10	nim.	E
"	11,	10	nim.	SE	10	nim.	SE	10 -	nim.	E	10	nim.	
"	12,	10	nim.	•••	10	nim.	•••	10	nim.	•••	8	sm-cum.	wsw
**	13,	9	sm-eum.	wsw	8	sm-cum.	wsw	8	sm-cum.	w	10	R-eum.	ENE
"	14,	10	cum.	•••	10	nim.	•••	9	sm-cum.	SSW	8	sm-cum.	sw
3 7	15,	•••			•••		•••	8	sm-cum.	•••	8	sm-cum.	W
31	16,	7	eum.	E	6	eum.	E	10	cum-nim.	E	10	sm-cum. R-cum.	SSW E
**	17,	6.	cum.	Е	7	eum.	E	9	cum.	E	\mathbf{s}	sm-cum.	W ESE
**	18,	10	nim.	sw	10	eum-nim.	sw	9	sm-cum.		10	cum-nim.	•••
7,	19,	10	cum-nim.	E	10	eum-nim.	E	10	nim.	Е	10	nim.	${f E}$
**	20,	10	nim.	SE	10	cum-nim,	\mathbf{s}	10	nim.	\mathbf{s}	10	cum.	s
,,	21,	7	nim.	\mathbf{s}	8	nim.	\mathbf{s}	10	eum-nim.	ssw	. 10	nim.	sw
**	22,	7	nim.	•••	10	nim.		10	nim.	ESE	10	nim.	SE
,,	23,	10	nim.		10	nim.		10	cum.	Е	.9	sm-cum.	ESE
••	24,	8	cum-nim.	SE	9	cum-nim.	SE	9	c-cum.	s	. 7	e-cum.	\mathbf{s}
. •••	25,	2	cum.	\mathbf{s}	4.	cum.	\mathbf{s}	4	c-cum.	\mathbf{s}	6	eum.	s
••	26,	3	cum.		8	cum.		8	eum.	Е	9	cum.	E
. ,,	27,	8	cum.	E	7	cum.	E	10	cum.	ENE	10	sm-cum. R-cum.	E
••	28,	8	cum-nim.	ESE	10	cum-nim.	Е	10	ni m.	Е	10	cum-nim.	E
,,	29,	10	cum-uim.	E	10	cum-nim.		10	enm.	E	9	cum.	ESE
"	30,	7	cum.	SE,	8	enm.	SE	9	c.cum.	ESE	. 6	sm-cum,	WSW
•••								•;•	•••		•••		•••
			-		7 À			0.0			0.1		
M	leans,	7.7	•••	•••	7.9		•••	9.0	•••	• • •	8.1	•••	•••

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 p.			4 p.	_		7 p.			10 p		
DAT	re.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
189	2.													
April	1,	10	nim.	N	10	uim.	N	9	cum.	W	8	eum.	wsw	9.6
,,	2,	7	e-cum.	wsw wsw	9	sm-cum.	w	9	sm-cum.	W	8	sın-cum.	w	7.4
,,	3,	3	e-str.	w	9	sm-cum.	w	10	sm-cum.	W	7	sm-cum.	w ·	8.0
,,	4,	2	e-str.	- W -	0		•••	0	•••		0	•••		3.7
,,	5,	1	c-cum.	w	8	sm-cum.	W	8	sm-cum.	w	9	sm-enm.	- W SE	3.3
,,	6,	3	sm-cum.	w wsw	2	sm-cum.	wsw	3	sm-eum.	· w	0			5.5
., ,,	7,	0	cum.	wsw	o		•••	2	sm-cum.	w	9	eum.	E	2.6
	8,		R-cum.	ESE	10	nim.	SE	10	nim.	SE	10	nim.		9.5
***	9,		eum-nim.	E	10	cum-nim.		10	fog.	•••	10	nim.		10. 0
**	10,		cum-nim.		9	sm-cum.	ESE	10	cum-nim.		10	nim.	ESE	9.9
1)	,					cum.		10	cum-nim.		10	sm-cum.	WSW E	10.0
**	11,		cum-nim.	w		R-cum.	wsw	10	R-cum.	wsw	7	sm-cum.	wsw	9.2
"	12,		R-cum.	SW.	10	!		10	R-cum.	E	10	R-cum.	E	9.4
**	13,	10	R-cum.	ENE		str-cum.	Е						W	7.3
"	14,	9	sm-eum.	SW	9	sm-cum.	W	0			3	sm-cum.		
"	15,	8	eum.	E W	8	cum.	E W	10	eum.	E	10	cum.	E	8.7
"	16,	10	enn.	ESE	9	cum.	ESE	9	eum.	-W SE	10	str-cum.		8.9
**	17,	9	sm-cum.	SSE	9	eum.	- W -	8	sm-cum.	W	10	str-cum.		8.2
"	18,	10	R-cum.	Е	10	eum.	Е	10	nim.	Е	10	cum-nim.		9.9
**	19,	10	R-cum.	E	10	eum-nim.	E	10	nim.		10	nim.	•••	10.0
. ,,	20,	9	sm-cum.	w s	9	eum.	ssw	7	cum.	ssw	7	eum.	ssw	9.0
,,	21,	10	nim.	ssw	9	sm-cum.	sw	7	nim.	sw	8	nim.	sw	8.6
,,	22,	10	nim.		10	nim.	ESE	10	nim.		10	nim.		9.6
,,	23,	7	c-cum.	SSE	7	sm-cum.	sw s	7	sm-cum.	NNE S	7	cum.	SSE	8.4
"	24,	8	cum.	\mathbf{s}	7	cum.	- <u>N</u>	3	c-str.	s	1	cum.	s	6.5
	25,	8	cum.	s	8	sin-cum.	S	1	cum.	•••	1	eum.		4.3
,,	26,	4	sm-eum.	E	5	eum.	w	6	e-str.	<u>w</u>	7	cum.	E	6.2
"			cum.	s	8	cum. sm-cum.	E E	10	eum.	E	7	· cum.	E	8.6
**	27,	9	cum.	E		Cum.	E	10	R-cum.	E	8	R-cum.	E	9.5
>>	28,	10	cum-nim.	!	10	R-eum.	E	10	nim.	E	. 4	cum.	E	9.1
** ;	29,	10	cum.	ESE wsw	10	eum.	s	3	c-cum.	E	1	cum.		5.l
**	30,	.4	cum.	ESE	3	eum.			eum.					•••
••••	••			•••	•••	•••								
Me	ans,	7.7			7.9	•••		7.4			7.1	•••	•••	7.8

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF APRIL, 1892.

••			Components (n	niles per hour).			70.
Hour.	N	E	s	W	+ N-S	+ E-W	Direction.
1 a.	1.73	12.03	0.70	1,13	+1.03	+.10.90	E 5° N
2 ,,	1.57	11.10	1.03	0.77	0.54	10.33	E 3° N
3 ,,	2.10	10.23	0.67	0.63	1.43	9.60	E 8° N
4 ,,	1.63	10.77	0.37	1.00	1.26	9.77	E 7° N
5 ,,	2.20	11.10	0.63	0.77	1.57	10.33	E 9° N
6 ,,	2.67	11.23	0.80	0.40	1.87	10.83	E 10° N
7 ,,	2.57	11.50	0.57	0.23	2.00	11.27	E 10° N
8 "	2.30	12.03	0.80	0.43	1.50	11.60	E 7° N
9 ,,	2.37	12.50	1.83	0.17	0.54	12.33	E 3° N.
10 ,,	1.93	12.87	1.07	0.27	0.86	12.60	E 4° N
11 ,,	2.23	14.97	1.43	0.50	+0.80	14.47	E 3° N
Noon.	1.70	13.90	2.40	0.33	-0.70	13.57	E 3° S
1 p.	1.47	15.13	2.40	0.40	-0.93	14.73	E 4° S
2 ,,	1.93	16.47	1.93	0.53	0.00	15.94	E
3 ,,	2.67	16.80	1.77	0.23	+0.90	16.57	E 3° N
4	2.57	17.00	2.50	0.40	+0.07	16.60	${f E}$
* ", 5 ,,	2.13	15.80	2.57	0.33	-0.44	15.47	E 2° S
6 ,,	2,60	14.23	1.57	0.20	+1.03	14.03	E 4° N
7 ,,	2.80	13.70	1.33	0.10	1.47	13.60	E 6° N
8 "	3.60	13.93	1.37	0.23	2.23	13.70	E 9° N
9 ,,	2.67	13.87	1.80	0.23	0.87	13.64	E 4° N
10 ,,	2.87	13.60	1.67	0.00 '	1.20	13.60	E 5° N
11 ,,	2.27	12.70	1.23	0.40	1.04	12.30	E 5° N
Midt.	2.13	11.40	1.10	0.73	+1.03	10.67	E 6° N
		·					

+12.85

PHENOMENA:-

Means,

Solar halo:—on the 17th.

Solar corona:—on the 10th and 20th.

2.28

Lunar corona:—on the 5th, 6th, 7th, 10th, 12th and 15th.

13.28

Thick fog:—on the 7th and 30th.

Fog:—on the 9th, 11th and 24th.

Slight fog:—on the 1st, 15th, 20th, 21st, 27th and 28th.

Haze:—on the 6th, 14th, 16th and 18th.

Dust haze:—on the 2nd, 3rd, 4th and 5th.

Unusual visibility:—on the 1st, 2nd, 14th, 20th and 24th.

Dew:-on the 6th and 25th.

Rainbow:—on the 21st.

Thunder without lightning: —on the 10th and 12th.

Thunder and lightning:—on the 23rd.

Thunderstorms:—on the 17th 11.30 p.—18th 3 a. in S, nearest 0.55 a. (6 s.). On the 20th 10 p.—21st 2 p. passing from W round by S to E, nearest at 11.50 p. (9 s.) at 8 a. (20 s). From 21st midnight—22nd 6 p. in all directions, nearest at 4.58 a. (8 s.), at 8.40 a. (20 s.), at 10.52 a. (10 s.) at 11.32 a. (14 s.), at 0.45 p. (7 s.), at 4 p. (20 s.), at 5.10 p. (14 s). Lightning and thunder, distant, continued till midnight 22nd.

On the 22nd about 10 a. an extremely slight shock of earthquake was felt. This was the fearful earthquake that occurred in Southern Formosa at about the same time. It was also slightly felt in Foochow, Manila and Japan.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF MAY, 1892.

Date	•	l n.	2 a.	За.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Ме
LV.	1	29.763	29.758	29,749	29.750	29.757	29.768	9.788	29.798	29.807	29.820	29.816	29.800	29.792	29.760	29.737	29.724	29 728	29 787	29 750	29.769	90 770	20 776	29.784	29.790	90
	2,	.780	.772	.766	.765	.776	.797	.834	.865	.895	.905	.899	.888	.866	.869	.873	.872	.879	.893	.902	.913	.934	.962	.973		
	3,	.968	.967	.968	.971	.978		80.004	30.015		30.013		.978	.951	.929	.911	.902	.905	.914	.925	.937	.947	.957	.944	I .	
	4,	.927	.919	.911	.903	.916	.926	9.950	29.960	29.957	29.953	29.943	.927	.901	.885	.866	.854	.857	.863	.880	.898	.913	.917	.908		
	5,	.882	.866	.860	.850	.857	.860	.876	.892	.903	.902	.892	.862	.835	.808	.784	.775	.766	.784	.803	.817	.827	.835	.831	.810	
	6,	.797	.787	.774	.775	.780	.792	.812	.827	.832	.825	.815	.794	.777	.761	.755	.748	.736	.758	.777	.790	.798	.812	.812	.807	
	7,	.789	.788	.783	.766	.776	.792	.824	.842	.853	.844	.821	.802	.782	.771	.755	.751	.759	.766	.783	.794	.806	.812	.808	.790	
	8,	.793	.784	.772	.772	.788	.790	.812	.828	.843	.840	.831	.813	.795	.767	.750	.734	.734	.744	.753	.769	.771	.774	.773	.769	
	9,	.759	.735	.718	.716	.723	.734	.748	.752	.761	.767	.752	.739	.712	.690	.661	.639	.642	.650	.656	.676	.673	.679	.687	.680	
1	0,	.652	.633	.609	.605	.615	.626	.651	.659	.701	.707	.695	.690	.672	.654	.652	.644	.647	.659	.695	.720	.737	.757	.769	.772	
	l 1,	.769	.761	.755	.760	.764	.785	.797	.823	.845	.864	.863	.857	.841	.836	.818	.812	.809	.822	.839	.864	.869	.870	.860	.853	
	12,	.849	.840	.832	.825	.834	.849	.866	.876	.886	.894	.885	.869	.844	.834	.812	.804	.807	.821	.828	.838	.855	.871	.863	.845	1
	13,	.825	808	.794	.788	.788	.794	.807	.819	.823	.833	.826	.817	.793	.769	.754	.739	.746	.750	.758	.762	.780	.787	.782	.761	ı
	14,	./03	.746	.731	.734	738	.741	.753	.764	.778	.783	.786	.775	.753	.729	.704	.685	.681	.689	.702	.720	.733	.752	.751	.735	1
	15,	.723	.715	.709	.709	.724	.731	.743		.764	.766	.759	.750	.729	.710	.695	.667	.662	.684	.702	.727	.738	.748	.756	.762	ı
	16, .	.744	.713	.699	.720	.725	.746	.762		.788	.786	.788	.767	.756	.742	.712	.729	.753	.743	.756	.770	.785	.782	.785	.782	
	17,	766	.745	.733	.724	.740	.752	.758		.783	.787	.783	.777	.764	.757	.740	.740	.727	.738	.740	.758	.786	.793	.790		
	18,	775		.763	.765	.763	.793	.803		.835	.836	.833	.831	.815	.793	.784	.778	.781	.786	.805	.821	.834	.841	.832		1
	19,	810				.833	.835 .763	.852 $.767$.859	.857	.851	.833	.815	.791	.773	.756	.751	760	.774	.798	.810	.821	.815		1
	20,	768		.750				.752		.812	.815	.801	.781 .761	.764	.751	.735 .732	.725	.715	.729	.738	.741	.750	.769	.772	.768	
	21,						.733	.727		1	1	.770	1	.749	.742	1	.724	.728	.728	.737	.738	.744	.759	.757	.739	
	22,	.723		.696	1		.656	.661			.689	.733	.719 .682	.694	.689	.655 .624	.632	.653	.653	.666	.690	.700	.707	.713		
	23,	1 _			1			.621					.635	.632	.651 .603	.583	.595	.592	.600	.610	.623	.642	.653	.649		
	24, 25,	.640					1	.655		1		.678	.664	.646			.597	.590	.603	.624	.644	.649	.658	.663	.648	
	26,	66		1	1			.66:		1			.675	.653	.649		.617	.608	.622	.631	.649	.662	.668	.669	.664	
	27,							.718			1	.744	1	.728	.708	į.		.664	.676	.634	.654	.679	.693	.695	.689	1
	28,			1				.709						.695			.671	.657	.668	.697 .673	.712	.719	.734	.739		1
	29,.	. † .70			,			.70					.722	.704	.679	.674		.650	.644	.652	.666	.714	.727	1 2 .		
	30,.	+ .70			8 1			.704							.678				.647	.656	.675	.688 .686	.708	† .710		
	31,.							.70.												.631	.650	.657	.696	.695		
				-			-		_		-		ļ							.001	.000	.007	.667	.680	.664	
n	8,	29.75	6 29.74	29.73	5 29.734	29.741	29.752	29.76	3 29.788	29.794	29.796	29.789	29.776	29.758	29.740	29.723	29.712	29.712	29.721	29.735	29.751	29.763	29.774	29.774	29 764	29

[†] Approximate.

TABLE II.

TEMPERATURE FOR THE MONTH OF MAY, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Mit
Iay	1,	75.0	75.1	75.1	75.1	75.1	75.2	76.9	77.7	80.7	80.7	82.7	81.9	84.9	84.0	84.6	82.8	82.0	80.0	79.0	77.9	77.4	76.1	76.3	76.5	78.9	86.4	74.
1,	2,	76.4	76.7	76.9	76.5	77.3	76.8	71.9	69.9	68.7	69.3	70.9	72.9	74.3	73.0	70.9	69.9	69.1	69.4	69.0	69.5	68.9	68.9	68.4	67.8	71.8	77.3	67
,,	3,	67.3	66.8	65.6	64.9	65.0	65.5	66.4	67.0	68.9	70.0	70.1	70.6	72.7	71.9	70.5	70.9	69.5	69.4	69.5	69.6	69.9	70.0	70.1	69.4	68.8	72.7	64
**	4,	69 .3	69.4	69.5	69.8	69.7	69.8	70.7	72.9	72.7	73.1	74.6	73.0	73.5	73.7	72.9	72.6	72.6	71.4	70.9	70.8	70.2	70.4	70.4	70.1	71.4	74.6	67
, .	5,	70.6	70.7	70.9	70.7	70.8	70.8	71.1	71.9	72.6	73.6	76.7	76.4	77.0	77.1	76.1	75.7	74.9	73.9	73.2	73.2	72.8	72.8	72.5	72.4	73.3	78.6	69
**	6,	72.4	72.1	72.0	72.0	72.2	73.3	73.9	75.7	76.6	77.5	76.7	77.1	76.8	77.0	75.9	75.9	76.0	75.2	75.4		75.4	75.1	74.7	74.6	75.0	78.3	71
,,	1,	74.6	73.6	73.5	73.5	73.6	73.4	73.1	72.9	72.9	73.4	74.6	74.7	74.0	72.8	73.8	74.0	74.0	74.1	74.2	74.0	74.5	75.0	75.1	75.1	73.9	75.5	72
**	8,	75.2	75.0	74.7	74.4	74.3	74.4	74.7	74.9	74.9	75.7	75.7	75.0	74.8	77.0	77.9	74.8	74.9	74.9	75.0	75.1	75.0	75.4	75.4	75.2	75.2	78.4	73
**	9,	74.9	74.7	74.7	74.7	74.6	74.9	76.7	77.5	78.7	79.4	80.1	84.1	84.0	82.7	82.9	82.1	79.9	78.6	77.8	78.0	78.1	77.9	77.9	77.9	78.4	85.6	74
>>	10,	77.9	77.9	78.4	78.4	78.3	78.7	77.6	75.8	74.2	73.5	74.2	74.1	74.0	74.2	74.0	75.1	74.2	73.9	72.7	72.8	73.0	72.2	72.1	72.0	75.0	78.7	71
33	11,	71.5	71.0	71.0	70.4	70.3	69.8	69.8	70.8	70.7	69.7	72.6	72.6	74.1	73.1	73.9	73.7	73.1	72.2	72.2	72.0	72.1	72.9	72.4	72.4	71.8	74.3	69
37	12,	72.4	I .	72.2	71.8	71.7	71.8	72.1	72.2	72.2	72.4	73.5	73.5	71.8	72.0	71.4	71.0	70.6	70.6	70.0	69.9	70.3	70.2	69.5	69.4	71.5	74.1	69
>3	13,	69.3	69.3	69.5	69.6	69.6	70.1	70.7	72.7	73.3	74.5	74.9	73.9	74.8	74.8	73.9	75.1	71.7	70.9	70.8	70.9	71.4	70.9	70.9	70.9	71.9	76.7	68
>>	14,	71.0	1 2	71.2	71.4	71.2	71.1	71.7	70.7	71.7		73.6	74.5	74.9	75.6	76.7	75.6	74.5	75.3	72.9	73.2	73.5	73.6	73.8	73.8	73.1	77.6	70
>>	15,	73.5		73.3	73.1	73.1	73.4	73.7	74.8	75.7	76.1	76.8	75.9	75.9	75.0	75.8	75.8	74.9	74.0	74.0	74.0	74.1	74.1	73.7	73.5	74.5	77.7	7:
**	16,	72.8	72.4	72.2	71.8	70.6	70.0	70.0	70.3	70.9	70.9	70.3	71.8	71.6	71.7	71.2	70.6	70.0	70.1	70.7	71.1	70.6	70.7	71.4	70.7	71.0	73.5	6
>>	17,,	70.5	1 .	70.3	70.2	70.2	70.2	70.1	70.9	71.4	71.2		70.8	70.3	70.2	69.8	69.4	69.3	69.4	69.8	69.7	69.6	69.8	69.8	69.7	70.2	71.6	68
35	18,	69.7	69.7	69.7	69.7	69.7	69.7	69.7	70.2	70.2	70.4	71.0	71.9	71.4	71.5	72.8	72.1	72.0	71.2	71.1	71.8	71.9	71.9	71.7	71.9	71.0	72.8	68
>>	19,	72.0	71.9	72.0	72.4	71.9	72.6	73.4	74.7	75.7	75.5	76.1	78.8	78.7	78.5	77.9	77.3	75.6	74.3	73.6	72.9	72.8	73.0	72.7	72.6	74.5	80.1	7
>>	20,	72.7	72.0	72.1	72.3	72.9	73.0	73.7	74.9	74.9	75.2		75.4	76.7	76.0	74.8	73.9	72.9	71.8	71.8	72.1	72.3	72.1	72.2	72.3	73.5	77.9	70
"	21,	72.6	72.5	72.4	72.7	72.9	73.5	73.8	73.9	73.9	73.6	74.0	72.3	71.9	71.1	70.2	69.7	69.6	69.5	69.8	70.6	70.5	70.6	70.7	70.9	71.8	74.1	68
**	22,	71.5	71.6	72.0	72.4	72.3	72.8	73.2	73.9	74.0	73.4	73.9	73.6	74.7	76.9	76.8	76.8	77.8	77.7	77.0	75.8	75.5	75.2	74.9	75.1	74.5	78.1	69
**	23,	75.7		76.0	76.4	76.6		77.0		78.9	78.9		77.4	75.5	76.0	78.9	78.0	78.7	78.3	78.6	79.9	80.0	80.9	80.9	80.8	78.1	81.2	7
>>	24,	80.9	1	80.9	80.7	80.4	80.6	81.0	82.1	79.9	83.6	84.4	83.0	85.1	83.7	83.9	82.1	80.4	80.2	75.4	76.0	76.1	76.9	76.6	76.8	80.5	86.0	7
35	25,	77.7	78.3	78.6	78.9	79.5	80.6	81.0	82.8	83.9	84.0	84.0	84.2	84.8	83.9	83.9	83.1	83.0	81.4	81.2	81.0	81.1	81.5	80.9	81.1	81.7	86.9	75
33	26,	81.0	81.0	81.0	81.0	81.1	81.8	82.4	82.6	83.4			85.7	84.7	83.9	82.9	83.0	83.0	82.1	81.9	82.0	82.2	82.2	81.8	81.5	82.6	87.2	86
37	27,			80.7	81.3	80.8	81.0	81.5	81.8	82.8	83.3	83.8	84.9	78.9	78.8	82.5	84.0	83.3	80.9	79.1	78.4	78.2	77.7	77.9	77.9	80.9	85.6	7
>>	28,	77.7		77.9	77.9	78.2	78.4	79.8	80.0	82.7		83.2	83.7	83.4	79.9	78.1	76.7	76.4	76.1	76.1	76.0	75.8	75.6	75.7	75.8	78.5	84.1	7
,99	29,	76.5	1	77.5	78.1	78.8	79.9	81.8	79.9	78.8	1	1	79.6	84.8	85.2	85.1	84.0	83.0	82.4	82.1	82.9	82.1	82.0	82.0	81.5	80.9	85.9	7
>>	30,	81.2	1	81.7	81.8	81.8		81.8	82.9	84.6	84.3	84.9	86.0	86.1	85.0	85.6	85.1	84.1	83.8	82.1	81.9	81.9	82.0	81.7	81.3	83.1	87.6	80
32	31,	81.5	81.5	81.6	81.5	81.6	81.7	82.0	83.3	84.8	85.6	85.1	86.1	87.7	86.9	86.4	85.7	84.7	82.0	82.9	82.5	81.9	81.8	81.9	81.9	83.4	87.9	8
			740	74.4	74.4	· , ,	746	740		F C 0	70.0	P.D. 0	77.0															-
M (. F	ns,	14.4	/4.3	14.4	74.4	14.4	74.6	74.9	75.5	76.0	76.3	77.0	77.3	77.5	77.2	77.2	76.7	76.0	75.3	74.8	74.9	74.8	74.8	74.7	74.6	75.5	79.6	7

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF MAY, 1892.

May 1 749 74.8 74.8 74.8 74.7 74.6 75.7 75.7 76.7 76.2 75.8 76.0 76.6 76.6 76.6 76.6 76.0 75.0 75.0 74.9 74.8 74.8 74.7 74.6 75.0 75.0 75.3 142.3 1 75.0 75.2 75.3 75.3 75.3 75.5 75.5 71.8 67.1 66.8 67.6 67.6 67.6 67.6 67.6 67.6 67.6	Da	te.	l a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Solar Max.
" " " " " " " " " " " " " " " " " " " "	May	1, 2, 4, 5, 6, 7, 10, 11, 15, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 27, 28, 29,	74.1 75.1 63. 65. 67. 70. 73. 74. 75. 657. 62. 69. 70. 67. 68. 69. 69. 70. 70. 70. 70. 70. 70. 70. 70. 70. 70	74.8 75.2 62.4 75.2 65.6 67.9 70.2 73.4 74.3 75.5 64.8 0.8 66.2 9.0 69.0 69.0 69.0 69.0 69.0 70.1 68.0 68.0 68.0 77.0 68.0 77.0 74.0 75.0 77.0 76.0 77.0 77.0 77.0 77.0 77.0 77	74.8 75.3 62.3 65.5 68.2 70.2 73.4 72.7 74.3 75.6 65.0 65.9 67.7 68.3 67.7 68.3 67.7 68.3 77.3 68.6 77.3 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 68.6 77.5 77.5 68.6 77.5 77.5 68.6 77.5 77.5 68.6 77.5 77.5 68.6 77.5 77.5 77.5 68.6 77.5 77.5 77.5 77.5 77.5 77.5 77.5 77	75.3 62.4 65.3 68.1 70.5 73.3 72.6 74.3 75.3 64.7 65.8 69.9 69.5 70.3 67.7 68.4 66.9 68.7 77.5.5 77.5.7 78.2 78.2 77.6 78.2 78.2 77.6	74.7 75.5 62.5 64.8 68.1 70.9 73.3 72.2 74.2 75.4 63.6 69.6 69.1 70.0 67.5 68.2 65.1 68.5 71.4 75.6 77.6 77.9 77.4 77.9 77.9 77.9 77.9 77.9 77.9	74.6 75.5 62.8 64.8 68.2 71.2 73.0 72.4 74.3 75.6 63.6 69.0 69.0 69.0 66.7 68.3 65.5 65.1 68.8 72.2 75.7 77.7 77.7 77.8 677.2 77.6	71.8 62.8 64.7 67.8 71.7 72.7 74.7 75.7 74.7 75.7 63.5 64.5 69.7 68.8 66.7 65.4 65.6 67.8 72.9 75.9 77.7 78.2 78.6 77.5	67.1 62.8 66.8 67.8 72.7 72.7 75.2 75.2 64.0 63.8 66.5 69.8 69.7 67.7 64.9 65.5 72.8 76.8 78.7 78.8 78.7	76.7 66.8 63.8 66.7 68.8 73.4 72.3 75.7 73.9 64.0 63.7 69.8 69.7 65.7 65.9 64.8 73.0 76.8 78.5 79.6 78.5 79.6 78.8	67.6 64.0 66.5 68.6 73.3 72.4 73.1 75.7 73.5 64.1 66.9 69.8 69.0 67.8 68.1 69.4 65.2 72.8 77.8 79.8 79.9 78.5 79.8	67.9 64.1 67.5 70.7 72.9 71.8 73.2 75.9 72.8 67.0 65.7 66.8 67.5 67.9 69.0 67.4 69.8 79.5 79.5 78.8 76.8	76.0 68.6 64.6 63.8 70.5 72.8 71.9 73.8 75.7 71.8 66.8 66.3 67.9 69.9 68.3 73.0 76.8 77.9 80.4 78.8 77.4	76.6 68.5 65.9 64.0 70.9 73.1 73.5 75.6 72.7 67.8 66.9 67.6 70.5 68.0 70.3 68.0 73.7 74.6 80.9 73.7 74.6 80.9 78.6 79.9	76.6 68.5 66.0 70.8 73.0 74.6 70.8 67.6 65.7 70.0 69.7 69.9 62.2 70.5 68.5 75.3 74.6 78.6 78.9 79.9	66.0 65.7 65.1 70.8 71.8 74.6 69.8 67.2 64.6 67.9 67.8 69.5 69.9 64.3 75.0 78.8 75.9 75.9 79.0	65.2 65.8 65.5 70.6 72.7 71.9 73.7 75.0 70.6 66.8 64.5 68.6 71.3 71.7 69.2 69.5 66.0 74.7 75.0 77.9 78.8 78.3 77.0	75.1 65.8 64.3 66.3 70.0 71.9 73.8 74.1 68.7 66.8 64.0 68.3 70.9 67.6 69.2 68.7 65.4 69.3 68.4 75.0 77.8 77.8 77.8 77.8 77.8	74.9 64:4 64.5 66.1 72.5 71.8 73.3 73.8 67.8 66.9 63.1 68.2 70.1 67.6 67.6 68.6 67.6 68.5 74.8 75.2 77.8 78.0 77.9	74.8 64.9 64.5 65.5 69.9 72.7 73.8 73.9 66.5 67.3 62.9 68.8 70.1 71.0 67.9 68.6 65.1 68.6 68.7 74.8 75.4 77.5 77.8	64.7 64.7 65.1 69.9 73.5 72.7 73.8 74.0 65.7 68.5 62.7 70.2 71.3 68.6 68.8 65.9 65.8 65.9 74.7 76.5 74.0 77.6 77.1 75.2 77.8	64.1 65.2 65.6 69.8 73.5 73.2 73.7 74.3 65.2 63.4 69.8 70.3 67.0 68.4 67.7 68.8 69.5 74.9 77.9 77.9 76.9	63.7 65.4 65.6 70.4 73.6 72.7 74.8 75.2 65.4 68.6 70.3 71.5 66.8 68.9 68.7 70.0 74.8 77.1 74.8 77.5 76.9 74.8	63.5 66.1 70.4 73.6 72.9 74.7 75.2 65.4 68.3 70.2 70.3 71.5 68.4 68.7 70.1 74.5 77.2 75.0 77.5 77.0	63.4 66.2 66.6 70.4 73.7 73.0 74.6 75.2 66.0 63.0 70.0 71.0 67.7 68.3 69.0 67.3 68.8 70.4 74.5 77.2 75.1 77.6 77.1	68.5 64.3 65.6 69.4 72.4 72.6 73.4 74.8 71.3 66.8 70.2 68.5 68.2 68.2 68.3 73.4 75.4 77.9 76.7 77.5	142.3 136.0 117.1 135.8 132.7 135.4 101.4 131.3 143.7 106.0 112.6 134.4 140.2 135.9 136.1 104.9 92.2 131.8 140.8 140.8 140.0 120.4 145.5 138.3 152.0 141.3 123.4 140.0
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TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR FOR THE MONTH OF MAY, 1892.

**	Hourly	MEAN.	7	DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE. —	Humidity.	Tension.
1 a 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Noon. 1 p 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Midt.	87 87 87 86 86 86 84 82 80 79 78 77 77 77 77 78 80 81 84 84 85 86 86 87	0.750 .748 .746 .746 .738 .740 .735 .731 .729 .735 .731 .740 .737 .728 .731 .729 .726 .729 .735 .741 .745 .750 .752	1892. May 1,	84 84 77 72 81 88 94 91 84 83 73 67 76 87 80 88 90 90 61 75 83 95 90 87 84 81 87 87 88 95 97 87 88 88 90 90 61 75 76 87 88 97 88 97 88 97 88 97 88 97 88 98 99 90 87 87 87 88 97 87 87 87 87 87 87 87 87 87 8	0.830 .654 .544 .555 .667 .762 .785 .800 .815 .718 .574 .518 .590 .705 .682 .665 .665 .665 .679 .530 .620 .646 .810 .862 .900 .906 .898 .917 .899 .899 .892 .887
ans,	83	0.738	Means.	83	0.738

TABLE V.

			.,		DU	RATIO	N OF	SUNS	HINE.						
DA	TE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Sums.
18	92.														
\mathbf{May}	1,	•••	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	11.2
"	2,	•••	•••	•••	•••			•••	•••		•••		•••		
**	3,	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	• • • •	• • • • •	
"	4,	0.1	1.0	1.0	1.0	1.0	0.9	0.7	0.9	1.0	0.3	0.3	0.3		8.5
**	5,	•••	•••	•••		0.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3	7.4
"	6,	•••	•••	•••	0.3	0.4	0.5	0.9	0.4	0.5	•••	0.1	0.2		3.3
,,	7,	•••	•••	•••		•••	•••	•••	•••			•••	•••		
**	8,	•••	0.1	•••	0.1	•••	•••	•••	•••	0.5	0.5		0.4		1.6
,,	9,	•••	0.7	0.3	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	0.1	9.2
. ,,	10,	•••	•••	•••				•••	•••	•••	•••	•••	0.1	0.2	0.3
**	11,		•••	•••	•••	•••	•••	•••	•••	•••	0.1	•••	•••	•••	0.1
"	12,		•••	•••		0.1	0.8	0.3	•••	•••	•••		•••		1.2
,,	13,	•••	•••	0.3	0.1	0.7	0.6		•••	•••	•••			•••	1.7
**	14,	•••		•••	•••	•••	•••	•••	•••	0.2	0.8	1.0	1.0	0.3	3.3
"	15,	•••		0.8	0.7	0.7	1.0	1.0	1.0	1.0	1.0	0.2	0.2	0.3	7.9
**	16,	•••	•••	•••		•••			.;.		•••	•••	•••		
,,	17,	•••	•••			•••					•••		•••		
**	18,	•••					• • • •	• • • •				•••	•••	•••	
,,	19,	0.3	1.0	1.0	1.0	1.0	1.0	1.0	0.9	1.0	1.0	1.0	1.0	0.5	11.7
"	20,		0.4	0.2	0.9	0.8	* 0.7		0.7	0.7	•••	0.8	0.5	•••	5.7
••	21,							•••			•••		•••		
,,	$22,\ldots$	•••	•••	•••				•••	•••		•••		•••		
,,,	23,	•••	•••	•••				•••	•••			0.5	0.3		0.8
,,	24,	•••	•••	0.1		0.6	0.9	0.6	0.8	0.9	0.8	0.4	•••	• • • •	5.1
••	25,	••••		0.7	0.9	0.5	0.2	0.1	0.6	0.9	1.0	0.3	•••		5.2
77	26,	•••	0.1	0.1	0.4	1.0	1.0	0.8	0.6	0.1			0.3		44
,,	27,	•••	•••	•••		•••			•••		0.3	0.8	0.5	•••	1.6
••	2 8,	• • •		•••	0.1			٠		0.2		•••	•••	•••	0.3
• • •	29,	•••	0.2	0.4	0.5	0.2	0.7	0.9	1.0	0.9	0.9		•••	***	5.7
. ,,	30,	•••	0.6	0.4	1.0	1.0	1.0	1.0	1.0	0.9	1.0	1.0	0.9		9.8
••	31,	0.1	0.5	0.9	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	•••	9.7
Sums,		0.5	5.4	7.2	9.4	11.1	13.3	11.3	11.9	12.8	11.7	10.4	8.6	2.1	115.7

TABLE VI.

RAINFALL FOR THE MONTH OF MAY, 1892.

	Date.	la.	2 a.	За.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 р.	Midt.	Sums.	Duration Hours
lav	1																									·	·
•	2,				• • • •		0.680	0.625		0.005			•••	•••	0.005	0.020	0.030	:::	•••	•••	•••	•••		•••	•••	1.455	6
•	3	• • • •								0.000									• •••			•••					ľ
,,	4											•••		•••		•••											
,	5,									l l									•••								
,	6,		۱ ا					•••			· '													0.035	0.010	0.045	2
,	7,		0.040	0.015	0.005		0.005	0.015	0.025	0.005	, '			0.010												0.135	10
	8,			0.005	0.010			•••			•••				•••		0.010	0.005			0.005					0.040	4
,, 14	9,										•••			•••													<i>.</i>
,	10,	1			•••		0.060	0.255	0.200	2.085	0.860	0.035	0.045	0.075		•)	·	 						3.615	8
	11,	f							•••											 .							
	12,				• • • •)										•••											1
	13,						•••)							2
,	14,					•••																					
,	15,				•••	•••	•••				<i>.</i>				•••	• • • •	•••						•••				
,	16,			$\{0.005$	i)	0.005	•••	0.005	• • • • •					• • • •		0.005	0.030	0.020	0.005		•••]	0.075	8
	17,		•••		•••	•••								0.005		0.075	0.045	0.020		0.010		0.010			0.020	0.185	12
,,	18,	. 0.01	5			•••	• • • •			0.005				•••		•••		•••			•••			•••		0.020	7
**	19,		•••			•••	•••							•••			•••				•••			•••			
**	20,	•	•••		•••		•••)				•••					•••				•••		•••	•••		
j)	21,	•••	•••			•••							•••	•••			0.030					•••		•••		0.430	8
99	22,																[0.025]	0.025	0.010	0.035	0.055	0.060	0.060	0.065	0.030	1.245	24
19	23,		0 0.008	5 0.030	0 0.095	5 0.08	5 0.055	0.085				0.055	0.200	0.150	0.005	• • • •	•••	•••		•••	•••	•••	•••	•••	0.010	0.960	14
**	24,					•••	• • • •	•••	0.008	5 0.020	• • • •	• • • •			• • • •		•••	•••		0.110	0.005			0.025		0.165	2
))	25,	· · · · ·	•••			•••	•••		•••							•••		•••		• • • •		•••		•••			• • • • • • • • • • • • • • • • • • • •
99	26,	• • • • • • • • • • • • • • • • • • • •		•••	•••	•••			•••		•••			•••				•••	•••	•••							•••
33	27,	1	•••	•••		•••					•••		•••	0.035	•••			•••	•••	•••		•••	• • • •	•••	•••	0.035	1
**	28,	1	•••	•••					•••		•••			•••	•••	•••	0.010	0.010	•••	• · · •	•••		• • • •	•••		0.020	2
**	29,	1	•••		0.040)	• • •	•••	0.050	0.025	0.035	···	•••			•••	•••		••••	• · •	•••	• • • •		•••		0.150	3
ý2	30,	•• •••	•••			•••	•••	•••	•••				•••		,	•••	•••	•••	•••	• • • •	•••	•••		•••			•••
**	31,	•	•••	"							•••						•••	•••	•••	• • • •	•••		•••	•••	•••	•••	
ıms.		0.15	0 0.06	0.08	0 0.150	0.15	5 0.890	0 1.030	0.42	5 2.220	0.93	0.185	0.550	0.310	0.270	0.325	0.180	0.090	0.030	0.160	0.065	0.070	0.060	0.125	0.070	8.575	114

The daily duration of rain is entered from estimation.

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF MAY, 1892.

DATE.	1 a.	2 a.	3 a.	4 a.	5 a	ı. e	3 a.	7 a.	8 a.	9 a	·.	10 a.	11 a	. No	oon.	1 p.	2 p.	3 1). 4	р.	5 p.	6 p.	7	р.	8 p.	9 p.	. 1	0 p.	11	p.	Midt.	Vı	EL.	DIR.
	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir.	Vel. Di	. Vol.	Dir. Vel.	Dir. Vel.	Dir.	Vel. D	ir. Vel.	Dir. V	el. Dir	. Vel.	Dir. Vel.	Dir. V	el. Dir.	Vei. Dir.	Vel.	Dir. Vel.	Dir. Ve	ol. Dir.	Yel. D	ir. Vel	Dir. V	el. Di	r. Vel.	Dir.	Vel. D	ir. Vel.	Sums.	Means.	Means.
Iay 1,	16	2 9 16 21 8 2 17 9 18 4 16 3 2 14 6 28 5 15 7 17 7 18 7 18 6 10 8 11 9 6 10 7 2 11 10 10 10 10 10 10 10 10 10 10 10 10	6 22 4 4 1 10 18 7 13 7 5 16 3 4 11 9 16 7 18 7 24 6 31 7 14 8 6 11 6 7 18 8 22 9 17 19 29 29 29 29 21 11 1 8 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 28 8 1 7 18 9 12 7 5 16 2 13 3 7 3 6 6 16 17 17 18 12 19 19 19 19 19 19 19 19 19 19 19 19 19	11 64 49 77 77 77 77 77 76 6 6 6 77 70 99 6 6 6 6 4 4 17 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	22	17	21 14 0 15 7 20 10 19 16	1 6 8 9 12 7 19 7 17 7 7 7 7 7 7 7 82 18 1 9 6 36 7 16 8 11 7 19 7 20 16 16 16 17 18 15 16 16 17 19 17 18 15 16 16 17 19 17 18 15 16 16 17 19 17	32 9 5 6 6 8 22 32 7 7 7 7 7 7 7 5 8 8 17 20 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 22 7 14 18 17 10 11 37 19 11 31 19 11 11 2 25 14 7 13 6 15 12 2 15 12 14	7 3 3 8 20 8 8 8 8 8 8 8 8 8	32 8 8 9 7 6 9 32 4 6 8 9 7 6 6 8 8 9 7 6 6 8 8 9 7 6 8 8 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 10 29 9 9 23 120 13 13 13 13 15 15 17 15 16 17 17 10 13 13 13 17 17 10 10 13 10 10 11 10 10	25 8 19 17 18 12 19 25 24 12 30 3 16 12 20 15 19 21	32 9 1 9 2 7 2 7 1 1 1 1 1 1 1 1 1 2 6 8 1 1 8 1 1 1 0 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	6 8 9 1 7 8 6 6 8 9 1 6 1 7 8 6 8 9 1 1 7 8 8 1 1 8 1 1 9 8 1 1 1 7 8 1 1 1 7 1 7 1 7 1 7 1 7 1 7	19 8 22 8 20 7 113 8 16 15 12 31 14 6 35 6 6 9 9 9 16 7 7 14 14 1 2 15 22 19 22 22 22 22 22 14 16 15 16 15	8 14 22 19 24 20 11 10 9 13 34 12 10 15 7 13 11 16 16 16 20 21 5 7 15 13 11 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 7 19 15 27 3 8 23 17 18 18 17 20 15	2 11 1 1 8 8 1 1 9 2 7 2 8 8 1 1 4 1 6 1 3 6 8 1 1 7 2 1 8 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 7 8 8 8 8 7 7 8 8 8 8 7 7 7 8 8 8 8 7 7 7 8 8 8 8 7 7 7 8 8 8 8 7 7 7 8 8 8 8 9 7 7 7 8 8 8 8	15 22 18 11 6 16 16 28 13 15 18 27 19 11 14 13 21 4 3 7 6 6 6 2 2 19 11 11 11 11 11 11 11 11 11 11 11 11	8 21 18 14 18 9 19 12	S 1 7 1 15 15 2 2 7 1 1 5 2 7 7 1 8 2 7 1 1 7 1 1 1 1 1 1	88 66 18 66	1 12 12 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 7 6 7 7 7 8 10 7 8 8 18 15 19 8 14 17 18	16 11 8 21 17 12 5 11 12 5 12 5 12 12 12 13 10 11 12 11 11 11 11 11 11 11 11 11 11 11	8 5 18 12	196 262 289 293 340	4.8 7.7 10.0 19.1 10.8 16.5 18.9 14.2 7.1 7.4 13.7 29.9 15.2 14.0 18.6 29.4 11.7 14.0 20.2 14.7 7.3 13.0 7.5 15.4 8.2 10.9 12.0 12.2 14.2	9 26 8 77 9 77 11 56 67 88 77 88 9 16 20 16 18 22 7 13 18 19
ums,				00																														
leans,			.	.2 12					8 14]].	_				. .]].	20					331.6	13.8	

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

	,		1 a.			4 a.			7 a.			10 a.	•
DA	TE.	Amount.	Name.	Direction	Amount.	Name	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
189	92.												
May	1,	2	eum.	SE	4	cum.	SE	3	c-enm.	SSE	4	sm-cum.	SE SE
"	2,	· 6	eum.	s	7	cum.	•••	10	nim.		10	nim.	w
,,	3,	10	cum-nim.	•••	10	cum-nim.		10	R-cum.		10	R-cum.	NNE
,,	4,	10	cum.	•••	7	cum.	•••	2	c-str. sm-cum.	ENE	2	c-cum.	s
,,	5,	9	cum.	E	10	cum.	E	10	cum.	E	9	eum.	SSE
,,	6,	0	,	•••	10	cum.	SE	10	cum.		9	eum.	- W - S
,,	7,	7	nim.	SE	10	nim.	SE	10	cum-nim.	E	10	nim.	ESE
**	8,	8	eum.	ESE	9	cum-nim.	SE	10	eum.	E	10	R-cum.	E
,,	9,	5	cum.	SE	, 3	cum.	SE	8	sm-cum.	SSE	6	sm eum.	WNW W
"	10,	5	cum.	ssw	7	cum.	ssw	10	nim.	s	10	nim.	•••
,,	11,	9	cum.	w	10	cum.	w	10	R-cum.	•••	10	nim.	•••
,,	12,	10	sm-cum.	W E	9	cum.	E	10	sm-cum.	E	10	sin-cum.	ENE
,,	13,	10	cum.	E	9	cum.	E	9	R-cum.	E	9	R-cum.	E
"	14,	10	cum.	E	10	nim.	E	10	cum-nim.	E	10	cum-nim.	E.
"	15,	4	cum.	E	8	cum.	E	9	em-cum.	- R - E	6	sm-cum.	w
	16,	10	cum-nim.	E	10	nim.	E	10	cum-nim.	ENE	10	nim.	E
"	17,		nim.	E	10	cum-nim.	E	10	cum.	E	10	R-cum.	E
	18,		nim.	E	10	nim.	E	10	cum-nim.	E	10	cum-nim.	E
"	19,	7	cum-nim.	SE	10	cum.	SE	1	sm-eum.		0		•••
"	20,	0		•••	10	cum.	•••	5	e-str. sm-cum.	\mathbf{w}	8	eum.	ENE
19	21,	9	cum.	E	9	cum.	E	10	sm-cum.	<u> </u>	10	str-cum.	8
**	22,	10	nim.		10	nim.		10	nim.	s	10	nim.	SSE
"	23,	10	nim.	•••	10	nim.		10	nim.	s	10	nim.	ssw.
"	24,	7	cum-nim.	wsw	8	cum.	wsw	10	sm-cum.	sw	9	cum.	SW
,,	25,		cum-nin.	sw	7	cum.	sw	9	sm-cum.	ssw	9	cum.	sw.
**		7		s	8	cum-nim.	s	8	e-str.	ssw	7	e-cum.	- N SW
79	26,		cum.	ssw	9	eum.	sw	10	str.	w	10	str.	wsw
**	27,	7	cum.	SSW	9	cum.	sw	10	str.	ssw	10	nim.	sw
**	28, 29,	10	cum.	S	10	cum-nim.	~	9	cum.	ssw	10	nim.	ssw
"	·	7	cum.	sw	6	cum.	sw	7	e-sir.	sw	8	eum.	sw
2)	30, 31,	 8	cum.	ssw	7	cum.	ssw	8	e-str.	ssw	2	cum-str.	- N SW
	U1,	•	cuii.								8.3		
М	eans,	7.5	•••	•••	8.6	•••	•••	8.6	***			J	<u> </u>

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

D	1892. ay 1, , 2, , 3, 1 , 4, , 5, , 6, , 7, 1 , 8, 1 , 10, 1 , 12, , 13, 1 , 15, 1 16, 1 17, 1 18, 1		1 p.			4 p.			7 p.			10 p	•	
DATE.	•	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
1892.												4		
May	1,	2	sm-cum.	ssw	1	e-str. Fm-cum. cum.	•••	4	sm-cum.	w	1	c-str.		2.6
" :	2,	9	eum.	W W	10	nim.		10	R-cum.		10	R-cum.	<i>/</i> •••	9.0
,,	3,	10	R-cum.	NNE	10	sm-cum.	NNE	10	R-cum.	NE	10	cum.	NE	10.0
,,	4,	7	c-cum. sm-cum.	SSE	8	sm-cum.	S	1	sm-cum.	•••	0	•••	•••	4.6
,, 8	5,	1	c. cum.	SSE	0			0		•••	0		•••	4.9
" €	6,	8	eum.	wsw	8	c-str.	wsw	9	cum.	SE	9	nim.	ESE	7.9
.,,	7,	10	nim.	E	10	nim.	E	10	cum.	E	9	cum.	ESE	9.5
" 8	8,	10	cum-nim.	E	10	nim.	E	9	c-str.	· SSE	6	cum.	SSE	9.0
" 9	9,	5	c. sm-cum.	WNW B	7	e-str.	- W - W - S	9	c-str. sm-cum.		8	cum.	s	6.4
,, 10	0,	10	nim.	•••	10	eum.	•••	9	sm-cum.	ENE	9	sm-cum.	wsw	8.7
,, 11	1,	10	str.	E	10	str-cum.	ENE	10	R-cum.	ENE	8	sm-cum.	W ENE	9.6
,, 12	2,	9	sm-cum.	W ENE	10	cum-nim.	ENE	10	• R-cum.	ENE	10	cum-nim.	ENE	9.8
,, 13	3,	9	sm-cum. R-cum.	SSE	10	R-cum.	ENE	10	R-cum.	E	9	nim.	E	9.4
" 14	4,	10	R-cum.	${f E}$	6	R-cum,	E	7	cum.	E	9	cum.	E	9.0
,, 15	5,	1	· cum.	E	8	sm-cum. R-cum.	<u>w</u>	9	cum.	E	10	cum-nim.	E	6.9
" 16	3,	10	nim.	E	10	nim.	E	10	R-cum.	E	10	cum.	E	10.0
,, 17	7,	10	nim.	${f E}$	10	nim.	E	10	nim.	E	10	nim.	·E	10.0
" 18	3,	10	cum-nim.	E	10	R-cum.	E	10	R·cum.	E	10	R-cum.	E	10.0
" 19	9,	2	e-cum.	w	1	sm-cum.	•••	1	sm-cum.	•••	2	sın-cum.		3.0
" 20),	9	sm-cum.	WSW	3	c-str. sm-cum. cum.	wsw	8	sm-cum.	w	6	cum.	Е	6.1
" 21	ا	10	nim.	SSE	10	nim.	E	10	nim.	E	10	nim.	E	9.7
" 22	2,	10	nim.	E	10	nim.	s	10	nim.	ssw	10	nim.		10.0
" 23	3,	10	nim.	w	8	cum.	SSE	9	R-cum.	sw	4	cum.	sw	8.9
,, 24	i,	8	e-str.		8	c-str.	NNW SW	10	nim.	sw	4	cum.	wsw .	8.0
" 25	۵,	7	e-str. sin-cum. cum.		9	c-str.	sw	10	cum.	sw	10	cum.	s	8.6
" 26	3,	9	sm-cum.	N SW	9	sm-cum.	wsw	9	sm-cum.	sw	9	cum.	sw	8.3
" 27	7,	10	nim.	W	8	sm-cum.	w	8	c-str. sm-cum.	NE SW	-1	cum.		8.0
	3,	10	str.	ssw	10	nim.	s	10	str.	SSE	10	nim.		9.5
),	9	cum.	ssw	9	c-str.	ssw	6	c-str.	ssw	4	cum.	ssw	8.4
),	5	cum.	sw	6	e-str.	ssw	9	e-str.	sw	8	c-str.	s	7.0
	,	õ	c.	ENE WSW	7	e-str.	NE WSW	7	cum. c-str.	sw	8	cum.	sw	6.5
Menns		7.9	cum.		7.9	cani.		8.2	eum.		7.2			8.0

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,

FOR THE MONTH OF MAY, 1892.

11			Components (n	ailes per hour)			
Hour.	N	E	s	w	+ N-S	+E-W	Direction.
1 a.	2.77	9.03	2.35	0.90	+0.42	+ 8.13	E 3° N
2 ,,	2.52	9.03	2.61	1.03	-0.09	8.00	E 1° S
3 ,,	2.68	9.13	3.16	1.48	-0.48	7.65	E 4°S
4 ,,	2.97	9.06	2.58	1.26	+0.39	7.80	E 3° N
5 ,,	3.68	8.58	2.61	1.26	1.07	7.32	E 8° N
6 "	3.52	9.13	2.42	1.35	1.10	7.78	E 8° N
7 ,,	3.16	9.06	2.23	1.45	0.93	7.61	E 7° N
8 "	3.65	9.77	2.42	1.55	1.23	8.22	E 8° N
9 "	3.19	10.26	2.45	1.65	+0.74	8.61	E 5° N
10 "	2.19	10.68	2.55	1.61	-0.36	9.07	E 2° S
11 "	2.26	10.94	2.94	1,87	0.68	9.07	E 4°S
Noon.	2.10	10.71	3.61	2.10	1.51	8.61	E 10° S
1 p.	2.26	10.29	3.90	2.39	1.64	7.90	E 12° S.
2 ,,	1.97	10.84	4.68	1.45	2.71	9.39	E 16° S
3 ,,	2.03	10.81	4.48	1.26	2.45	9.55	E 14° S
1 ,,	1 04	11.10	3.71	1.42	1.77	9.68	E 10° S
5 ,,	1.55	10.87	4.42	1.35	2.87	9.52	E 17° S
6 ,,	1.74	10.68	3.61	1.29	1.87	9.39	E 11° S
7 ,,	1.94	9.87	2.00	0.94	0.06	8.93	${f E}$
8 "	2.03	9.61	2.39	0.68	0.36	8.93	E 2° S
9 ,,	1.68	10.03	2.06	0.39	0.38	9.64	E 2° S
10 ,,	2.10	10.74	2.45	0.45	-0.35	10.29	E 2° S
11 ,,	2.55	10.58	2.45	0.55	+0.10	10.03	E 1° N
Midt.	2.77	10.42	2.23	0.71	+0.54	+ 9.71	E 3° N
Means,	2.47	10.05	2.93	1.27	-0.46	+ 8.78	E 3° S

PHENOMENA:-

Solar halo:—on the 24th and 29th.

Lunar halo:—on the 8th, 9th, 11th, 14th and 30th.

Lunar corona: - on the 6th, 7th, 30th and 31st.

Fog:—on the 13th and 28th.

Haze:—on the 12th, 18th, 24th and 27th.

Unusual visibility:—on the 1st, 3rd, 5th and 10th.

Dew:-on the 1st and 27th.

Rainbow: - on the 8th.

Lightning without thunder:—on the 1st, 24th, 25th, 26th, 28th, 29th and 30th.

Thunder without lightning: -on the 23rd and 24th.

Thunder and lightning:—on the 22nd and 27th.

Thunderstorms:—on the 2nd 6 a.—8 a., N—S, nearest at 6.25 a. (2*). On the 10th 6 a.—9.30 a., NW—SE, nearest at 8.35 a. (3*).

TABLE I.BAROMETRIC PRESSURE FOR THE MONTH OF JUNE, 1892.

Dat	e.	1 n.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mean
June	1	29.656	29.658	29.646	29.654	29.661	29.669	29.685	29.697	29.700	29.699	29.696	29.684	29.677	29.655	29.640	29.636	29.635	29.639	29.671	29.673	29.684	29.703	29.708	29.709	29.67
, uno	2,	.714	.709	.693	.720	.729	.735	.754	.764	.767	.783	.784	.780	.771	.750	.731	.715	.709	.732	.761	.774	.788	.796	.796	.792	.75
99	3	.780	.770	.761	.760	.773	.783	.803	.806	.811	.817	.805	.795	.769	.749	.722	.707	.685	.690	.713	.740	.754	.758	.761	.737	.76
. 77	4,	.719	.711	.707	.700	.702	.712	.724	.731	.740	.735	.724	.706	.683	.661	.647	.633	.631	.636	.637	.650	.650	.659	.663	.661	.68
77 44	5,	.652	.647	.640	.634	.637	.647	.652	.660	.672	.669	.652	.640	.628	.608	.596	.591	.599	.606	.627	.632	.647	.665	.658	.653	
91	6,	.645	.625	.621	.634	.637	.664	.655	.692	.689	.688	.688	.667	.650	.626	.612		.597	.608	.627	.673	.657	.658	.645	.633	
99 4	7,	.609	.597	.586	.581	.581	.603	.624	.633	.655	.651	.645	.626	.610	.594	.575		.567	.571	.587	.612	.628	.640	.637	.632	
**	8,	.616	.597	.593	.593	.598	.616	.626	.639	.640	.641	.635	.619	.607	.588	.575		.556	.563	.581	.599	.616	.628	.622	.626	
j)	9,	.607	.579	.582	.590	.595	.615	.630	.619	.621	.619	.611	.589	.579	.565	.547	.539	.535	.542	.561	.586	.599	.617	.624	.609	
27	10,	.595	.586	.570	.578	.580	.587	.601	.609	.606	.605	.604	.591	.574	.553	.540	4	.534	.550	.569	.593	.609	.632	.629	.613	
91	11,	.596	.596	.583	.586	.586	.598	.621	.634	.639	.637	.639	.617	.600	.581	.562		.551	.559	.576	.594	.603	.620	.626		
**	12,	.603	.598	.590	.595	.597	.607	.631	.646	.642	.642	.641	.632	.624	.603	.591	.579	.565	.566	.575	.582	.606	.626	.634	.630	
**	13,	.617	.615	.612	.600	.614	.619	.629	.641	.632	.638	.651	.640	.631	.612	.603	1	.576	.587	.593	.601	.613	.620	.620	.620	
99	14,	.611	.604	.588	.587	.594	.597	.600	.601	.602	.603	.606	.590	.574	.566	.545		.535	.541	.566	.578	.598	.609	.607	.598	
97	15,	.584	.573	.563	.560	.561	.573	.576	.588	.594	.597	.597	.587	.577	.558	.549		.563	.592	.608	.614	.621	.619	.629	.609	
**	16,	.587	.577	.568	.575	.572	.570	.595	.590	.595	.615	.620	.590	.585	.580	.616		.585	.583	.580	.611	.616	.617	.596	1	1
27	17,	.611	.583	.565	.563	.541	.568	.574	.572	.597	.598	.595	.588	.587	.566	.575 .564		,563 ,572	.576 .585	.571 .589	.564	.600	.611 .616	.616		
**	18,	.588	.573	.559	.553	.560	.579	.603	.608	.621	.629	.619	.602 .675	.587	.570	.634		.636	.644	.656	.674	.686	.690	.704		
59	19,	.611	.615	.608	.607	.601	.633	.644	.645	.683	.678 .721	.686	.704	.695	.681	.667		.651	.655	.665	.700	.716	.730	.727		
**	20,	.664	.675 .685	.667	.654 .677	.660	.672 .698	.699 .707	.712	720	.721	.709	.697	.685	.674	.653		.647	.647	.648	.672	.689	.704	.691		
	$21,\dots 22,\dots$.663	.651	.649	.644	.651	.663	.670	.682	.697	.701	.696		.669	.649	.644		.633	.640	.655	.668	.674	.685	.690	1	
**	23,	.677	.669	.654	.654	.665	.681	.698	.702	.709	.714	.708	1	.689	.673	.667		.653	.659	.682	.707	.724	.729	.725		
"	$24,\dots$.706	.690	.687	.682	.682	.697	.706	.726	.738	.737	732		.704	.692	.678		.660	.674	.688	.694	.704	.707	.714		
"	25,	.712	.698	.683	.679	.683	.692	.709	.717	.722	.728	.724		.706	.695	.688		.661	.664	.681	.699	.714	.726	1		
**	26,	.714	.708	.700	.698	.704	.710	.724	.729	.738	.734	.736		.717	.707	.696	,		.691	.693	.705	.727	740			
"	27,	.726	.714	.706	704	.708	.718	.725	.736	.739	.739	.732		.709	.692	.684	1		.679	.692	.711	.724	.731	.724		
"	28	.702	.697	.691	.683	.693	.707	.713	.733	.754	.767	.731	.720	.704	.677	.652		.645	.660	.680	.691	.707	.728	.722	.704	.70
	29,	.692	.682	.681	.674	.676	.688	.705	.712	.715	.712	.704		.729	.711	.690	.665	.660	.667	.676	.689	.691	.698	.704	.672	2 .69
"	30,	.650	.638	.609		.654	.653	.651	.650	.649	.670	.649		.620	.602	.569	.562	.553	.547	.552	.585	.605	.592	.636	.649	.61
"						•••		•••														•••				
																		J								
	1 1																									1.
A pans		29 653	29.644	29.635	29 634	29 639	29 652	29 664	29 673	29 680	29 683	29 678	29 665	29.653	29 636	29.624	29.614	29.610	29.618	29 632	29.649	29 662	29.672	29.673	29.665	5 29.6

TABLE II.

TEMPERATURE FOR THE MONTH OF JUNE, 1892.

		Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min.
J	une	1,	81.9	81.8	81.7	81.6	81.9	81.2	81.4	82.8	85.5	85.6	86.7	86.0	87.6	85.9	87.9	86.7	85.1	83.8	81.9	82.1	82.0	82.1	82.0	81.8	83.6	88.6	80.5
	,,	2,	81.4	81.0	80.9	80.5	80.1	81.4	82.1	83.8	84.8	85.7	86.4	87.3	88.7	87.8	87.9	87.1	85.9	84.2	82.9	82.8	82.0	81.9	81.7	81.6	83.7	90.2	79.8
	55	3,	81.7	81.2	81.0	81.1	80.8	80.9	82.8	83.8	84.8	86.4	87.8	87.9	86.7	85.6	86.7	85.1	85.0	84.0	82.8	82.7	82.4	82.0	81.7	81.3	83.6	89.8	79.9
	27	4,	80.9	80.7	80.6	80.7	80.7	81.3	83.2	84.8	85.1	86.2	86.8	86.9	88.0	86.1	86.7	85.1	81.9	82.2	82.0	81.9	82.0	81.9	82.2	82.1	83.3	89.3	80.0
	•	5,	82.0	81.4		79.8	81.3	81.2	82.8	81.9	76.9	82.9	82.8	84.9	85.7	86.9	84.9	84.7	81.7	81.4	80.1	80.8	80.9	76.0	76.3	75.4	81.3	87.8	73.8
	**	6,	75.0	75.1	75.3	74.0	74.1	74.4	74.8	75.7	75.9	76.2	76.2	77.7	77.1	78.2	78.1	76.0	77.7	76.1	70.4	70.9	72.0	71.0	71.0	71.6	74.8	78.3	70.0
	,,	7,	72.5	73.9	74.2	74.1	74.5	74.1	73.9	74.7	74.8	74.8	74.6	75.7	75.8	75.5	76.5	76.6	76.1	75.7	76.2	75.9	76.3	76.6	76.8	75.9	75.2	76.8	70.8
	**	8,	76.6	76.1	76.1	76.1	75.5	74.7	75.6	76.8	78.8	79.9	80.9		80.5	80.5	79.1	78.9	78.8	78.9	78.4	78.3	78.2	77.8	77.3	77.0	78.0	81.4	73.4
	***	9,	76.6	76.5	76.3	76.1	75.8	77.2	78.8	79.3	79.1	79.8	83.0	1	81.3	81.8	82.5	80.6	79.0	78.6	78.2	77.8	78.0	78.0	77.7	77.4	78.9	85.5	75.1
	97	10,	77.4	77.2		77.0	76.9	77.2	77.7	79.5	80.7	82.9	82.7	85.8	85.2	84.8	83.9	84.7	82.0	80.9	80.0	79.5	78.7	78.5	78.1	77.9	80.3	87.2	76.2
	99	11,	77.7	77.3	76.9	76.2	76.0	76.9	78.7	79.7	80.8	82.1	83.8	84.5	85.7	86.9	86.9	86.7	84.8	82.9	81.5	80.9	81.3	80.4	80.8	80.8	81.3	88.1	74.5
	,,	12,	79.8	79.9		79.8	79.6	79.4	80.8	1	83.8	85.5	i	87.0	85.8		85.7	83.8	83.1	82.9	81.8	81.0	81.0	81.0	80.7	81.0	82.4	88.6	78.6
	**	13,	80.7		1	1	80.3	81.0	81.8		84.8	85.8	}	86.0	87.1	1	85.9	83.7	84.1	82.9	82.0	82.1	81.7	82.0	82.3	81.9	83.1	88.6	79.7
	**	14,	81.8	l -	1	81.8		82.2	82.9	1	82.9	83.5	1	85.1	84.9	1	85.0	84.7	1	83.8	83.4	83.0	83.2	83.2	82.8	82.9	83.3	86.3	79.6
	**	15,	83.1	83.0	1	82.7	82.7	82.9	82.9		85.3			86.3	86.1		84.7	84.6	82.9	73.8	73.9	74.6	75.9	75.6	75.6	75.3	81.5	87.6	73.6
	**	10,	75.4	1	75.9	76.1	76.3	76.8	76.8		76.9	77.4	1 2 2	76.1	82.1		74.6		75.7	75.7	75.9	76.0	76.7	76.1	76.0	76.4	76.6	82.3	73.0
	**	10	78.7	77.8				77.8	77.9		76.9 78.9	76.8		77.9	77.7	77.5	76.2	75.4	74.7	75.8	76.9	77.0	77.0	75.6	74.8	75.1	77.2	80.5	74.3
	77	18,	75.6		1			78.4	75.9	1 .	78.9			1	1 -	1 .	79.0	76.7	75.8	75.2	73.7	74.0	74.6	74.7	74.8	75.3	76.6	80.6	73.5
	99	19,			1			77.4	77.7	t t	82.0	1	1		1 .	79.7	80.0	79.9	79.8	79.9	80.6	80.6	80.8	80.5	80.5	80.9	78.9	80.9	74.6
	**	20,	81.3	3	1		1	1	81.2		83.2		1	l l			83.9		82.9	81.7	81.6	81.2	81.9	81.4	81.0	80.8	81.4	84.9	74.6
	**	21,	1	1	,	80.8	1 .	1	81.9	1 -	82.9	1				1	84.4	1	83.1	81.7 82.7	81.2	81.1	81.0	81.2	81.0	81.0	82.4	86.5	80.2
	99	22,	l			1	1	1	$\begin{array}{ c c c } 81.9 \\ 82.9 \end{array}$	1	84.8		1		1		80.9	1	83.7	81.8	81.2	81.7 81.9	81.7	80.9	80.4	80,3	82.4	87.4	79.8
	**	23,	1	1	-	1		1	81.7						1		85.0	1 .	83.2	82.9	82.0 82.0	81.7	81.0	81.2	81.3	80.8	82.3	86.7	79.8
	93	24,	1 ~ ~ ~	1 -		1	1		81.8	ŧ.	1			F			86.1	85.5	84.1	83.0	81.9	80.9	81.9 80.2	81.0	80.5 79.9	79.5	$\begin{array}{c} 82.3 \\ 82.5 \end{array}$	86.9 88.3	$\begin{array}{c} 79.8 \\ 79.5 \end{array}$
	,	25,	MO 6		1		1		81.6	1 .			1	1 .	1		83.9	1 .	82.7	82.0	81.7	81.0	81.0	80.8	80.7	80.9	82.2	86.1	77.9
	**	26, 27	900	1	_ 1				82.8		1	1			1		84.9	1	82.1	81.9	81.1	82.0	81.1	81.7	81.0	81.2	82.3	86.4	78.8
		00	61 1						79.8	1 .	l l		1				1 -	1	79.4	77.0	76.6	78.0	80.6	79.6	79.0	79.0	79.5	83.5	73.1
	17	28,	70.0	1 .	- 1				80.6	1							75.7	76.7	77.6	76.9	77.0	78.0	77.0	77.1	77.6	78.2	78.8	83.6	73.7
	, 91	30,	1					1 .	77.0	1	1		1	1	83.1	1			1 '	81.6	81.8	81.1	81.7	80.9	75.0	78.2	79.4	83.4	71.3
,	**	•	i i	1		1	ļ	1		1	1	1			1	1	1	i		1	l		ļ	-	1	1			
		*******					_				ļ								•••										
	Mea	ins,	79.8	79.	79.0	79.0	79.1	79.2	80.1	80.9	81.3	81.9	82.	83.4	83.7	83.3	82.9	82.2	81.4	80.4	79.7	79.7	79.8	79.4	79.0	79.1	80.6	85.4	76.3

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF JUNE, 1892.

Date.	1 a.	2 a.	З а.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 p.	Midt.	Means.	Solar Max.
June 1,	77.9	78.0	77.8	77.4	77.2	77.2	78.0	78.8	79.8	79.1	78.9	77.7	77.9	77.6	77.9	78.9	78.8	78.1	77.2	77.8	78.1	77.8	77.8	77.6	78.1	140.1
,, 2,	77.7	78.5	77.3	78.5	78.5	78.3	78.8	79.6	79.8	79.4	79.0	80.4	79.9	79.6	79.8	78.1	77.9	77.8	78.1	78.4	78.0	78.1	78.2	78.2	78.7	150.1
,, 3,	77.9	77.9	78.3	77.9	78.8	78.9	78.8	79.5	79.8	79.9	80.0	79.7	79.2	78.1	79.0	78.4	78.8	78.0	77.8	77.2	77.6	77.0	77.0	76.9	78.4	154.9
,, 4,	77.3	77.0	77.4	78.0	77.6	77.6	77.4	77.0	77.8	77.7	78.3	77.7	78.9	77.9	78.8	77.3	77.1	76.8	76.7	77.0	77.7	77.6	77.9	77.7	77.6	142.6
,, 5,	77.6	77.4	75.9	77.3	77.5	76.6	77.8	77.0	74.8	76.1	77.8	78.6	78.1	77.7	78.0	77.9	76.9	77.8	76.8	76.7	76.9	73.0	72.8	72.9	76.7	147.8
,, 6,	73.6	73.6	73.8	73.3	73.3	73.5	73.8	73.8	74.8	74.6	74.1	74.8	74.4	•75.6	74.8	73.6	74.0	74.6	69.8	69.7	70.9	70.5	69.9	70.1	73.1	120.1
· ,, 7,	70.4	71.2	70.6	71.5	71.5	71.4	71.4	70.8	70.8	70.9	71.5	71.8	71.8	71.8	72.7	72.0	72.8	72.6	73.3	72.8	72.7	73.5	73.8	73.7	72.0	102.7
,, 8,	73.6	73.5	73.1	73.0	72.8	72.5	71.8	71.9	72.8	73.6	74.6	74.8	74.5	74.8	74.8	74.6	74.5	74.2	73.6	73.5	·73.7	73.8	73.7	73.7	73.6	140.2
.,, 9,	73.7	73.6	73.7	73.6	73.9	74.0	74.8	74.8	74.5	75.1	76.8	77.3	77.0	76.7	77.5	76.0	75.2	74.9	74.7	74.0	73.8	73.5	73.4	73.3	74.8	144.5
,, 10, 11,	73.1 72.3	$72.9 \\ 72.4$	$72.6 \\ 71.5$	72.8	72.6	73.6	73.8	74.8	75.6	75.9	75.9	78.1	78.0	77.8	77.5	77.8	76.7	76.5	76.1	72.8	74.3	72.9	72.3	72.2	74.9	143.1
,, 12,	76.7	76.6	76.6	71.7 76.5	71.5 76.5	72.7	73.8	74.7	75.0	75.7	76.9	77.7	78.6	79.6	78.8	77.6	77.6	77.4	76.9	77.0	77.4	76.8	76.5	76.6	75.7	143.4
,, 13,	75.7	75.7	75.3	75.3	75.8	76.6 76.2	77.0	77.8	77.8	79.1 78.6	79.1 77.0	79.5	78.8 77.7	77.8 77.0	77.7	77.0	77.8	77.1	76.6	76.3	75.9	75.9	75.6	75.8	77.2	150.9
,, 14,		78.5	78.5	78.9	78.5	78.8	$\begin{array}{c} 76.3 \\ 78.8 \end{array}$	76.9 78.3	77.6 78.9	78.9	79.8	76.9 80.7	79.0	79.8	78.2 79.7		77.9	77.5	77.8	77.7	77.5	77.6	77.6	77.9 78.6	77.1	145.1
", 15,	78.7	78.7	79.0	79.1	79.3	79.7	79.9	80.8	80.4	80.8	79.8	80.4	79.0	79.8	79.0		78.8 78.8	79.0 73.6	78.9 72.1	* 78.9 73.8	78.8 73.9	78.9 74.8	78.5 74.6	74.5	78.9 77.9	145.7 143.7
,, 16,	74.6	74.7	75.3	75.7	75.8	76.4	76.7	76.9	76.8	77.4	76.7	76.0		78.7	73.7		74.5	74.8	74.7	74.9	75.8	75.0	75.4	75.8	75.8	
,, 17,	76.3	77.0	77.0	76.2	77.6	74.9	75.8	75.8	76.6	76.6	76.6	75.7		77.4		75.0	73.7	73.9	74.7	74.8	73.9	74.5	74.5	74.6	75.6	
,, 18,	74.9	75.0	75.4	75.4	75.4	75.5	74.0	75.8	76.5	76.3	74.8	75.3	76.5	76.7	76.1		75.4	74.8	73.0	73.6	74.0	74.7	74.5	74.8	75.2	
" , 19,		74.9	75.5	75.2	75.2	75.3	76.0	76.7	76.0	76.1	76.9	75.9	76.8	76.7	77.8	77.9	77.9	77.9	78.6	78.7	78.8	78.8	78.9	78.7	76.9	
,, 20,	78.7	73.4	74.7	74.6	77.7	77.7	77.8	78.6	78.8	78.1	78.4	79.0	79.4	78.5	78.8		78.3	77.6	77.7	77.9	77.7	77.9	77.9	77.7	77.7	137.2
,, 21,	77.7	77.2	77.3	77.1	77.0	77.0	77.0	77.8	77.7	77.9	77.8	78.8	78.0	78.5	78.1	77.8	77.4	76.9	77.8	77.7	76.9	76.8	76.8	76.7	77.5	141.6
,, 22,	76.5	76.6	76.7	76.2	76.5	76.7	76.8	76.8	77.0	77.5	76.9	78.6	78.7	78.3	76.8	77.8	77.3	77.8	77.0	77.2	77.7	77.8	77.8	77.5	77.3	142.4
", 23,	77.2	77.4	77.5	77.5	77.5	77.6	77.9	77.8	78.8	78.4		78.5	78.1	78.3	78.9		77.7	77.8	77.3	77.6	77.8	77.0	76.5	76.6	77.8	148.7
" 24,	76.7	76.9	76.9	77.0	76.7	77.5	77.8	77.8	77.9	78.1	79.0	79.1	78.6	80.7	77.8		78.2	77.6	76.9	77.6	77.8	77.8	77.5	77.5	77.8	
,, 25,	77.5	77.5	77.1	76.8	77.1	77.6	77.8	78.3	77.9	77.3	77.9	78.3	79.3	78.0	79.3	.77.0	77.1	77.2	76.9	76.8	76.8	76.8	76.7	76.8	77.5	
" 26,	76.9	76.8	76.8	76.8	76.5	76.8	77.5.	78.7	79.6	78.3	78.8	79.5		79.5	78.5		78.7	77.9	78.5	77.9	77.9	77.9	77.9	77.7	78.0	
,, 27,	77.8	77.9	78.0	77.4	78.1	77.5	78.8	78.8	78.8	80.0	78.8	79.4	78.9	78.8	78.9	79.0	77.9	77.7	77.8	77.8	77.9	77.8	78.0	78.3	78.3	4
" 28,	78.4 76.7	77.9	78.2 76.4	77.5	78.0	77.6	77.2	76.8	73.8	74.3		77.1	78.4	78.3	78.8	78.8	75.7	75.6	71.9	75.6	77.0	76.8	76.5	76.8	76.7	145.1
,, 29, ,, 30,	75.4	76,6 75.5	75.5	76.9 76.3	77.1 70.3	77.1	77.1	77.0	77.5	76.8		77.1		72.8	74.6		73.9	73.6	73.8	73.5	73.9	73.8	74.9	75.4	75.6	
		į	1			70.9	72.8	73.9	75.0	73.3	75.9	75.1	76.5	73.1	76.1		73.6	75.6	75.7	76.8	74.9	76.9	73.3	74.0	74.6	1
			•••	•••	***	•••	•••	***	•••	,		•••	•••	•••		•••	•••	***	•••	•••	***	•••	•••	•••		•••
		-												Talahan ang pakasan												
Means,	76.1	76.0	76.0	, 76.0	76.1	76.1	76.4	76.8	77.0	77.1	77.3	77.6	77.8	77.5	77.4	77.1	76.7	76.4	76.3	76.1	76.2	76.1	76.2	76.0	76.6	136.7

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF JUNE, 1892.

Hour.	Hourly	MEAN.		DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
	•		1892.		:
l a	86	0.859	June 1,	77	0.889
2 ,,	87	.858	,, 2,	79	.915
3 ,,	87	.858	,, 3,	78	.903
4 ,,	87	.858	,, 4,	76	.871
5 ,,	87	.861	,, 5,	81	.858
6 "	87	.860	e'	92	.7 9 3
7 ,,	84	.861	-/	85	.743
8 ,,	83	.868		80	
9 ,,	82	.871	" 。		.770
10 ,,	80	.867	10	82 76	.809
11 ,,	77	.866	1 11		.794
Noon.	76	.869	,, 11,	77	.815
1 p	75	.874	,, 12,	78	.865
2 ,,	76	.866	,, 13,	75	.851
2 ,,	77		,, 14,	81	.929
3 ,,		.867	,, 15,	85	.908
4 ,,	79.	.364	,, 16,	96	.883
5 ,,	80	.856	,, 17,	93	.866
6 ,,	82	.857	,, 18,	93	.856
7 ,,	85	.863	,, 19,	91	.899
8 ,,	85	.854	,, 20,	84	.901
9 ,,	85	.857	,, 2!,	79	.879
10 ,,	86	.857	,, 22,	79	.870
11,,	88	.867	,, 23,	81	.893
Midt.	87	.857	,, 24,	81	.893
			" 25,	79	.878
	į		,, 26,	82	.903
			,, 27,	83	.916
			,, 28,	88	.882
			,, 29,	86	.844
			,, 30,	79	.794
Amount			"	•••	,
s,	83	0.862	Means.	83	0.862

TABLE V.
DURATION OF SUNSHINE.

DATE.		1												
1	6 a.	7 a.	8 a.	9 a.	10 a.	ll a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Sum
1892.				 										
June 1		0.1	0.8	1.0	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	10.2
,, 2,		0.5	1.0	0.9	1.0	0.8	1.0	1.0	1.0	0.7	0.5	0.5	0.1	9.0
,, 3,	•••	0.6	1.0	0.7	1.0	1.0	1.0	0.7	0.7	0.6	1.0	1.0	0.5	9.8
,, 4,	•••	0.8	1.0	1.0	1.0	1.0	1.0	0.9	0.9	1.0	1.0	0.5		10.1
,, 5,	•••	0.7	0.1		0.8	0.1	0.1	0.9	0.8	0.5	1.0	0.3	0.7	6.0
,, 6,	•••							•••					•••	
,, 7,	•••												•••	
, 8,	•••		0.1	1.0	0.8	0.8	1.0	1.0	1.0	1.0	1.0	0.6		8.3
,, 9,	0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.2	11.5
10		0.4	1.0	1.0	1.0 •	0.8	0.9	1.0	1.0	1.0	0.4			8.5
" 10, " 11		0.2	0.8	1.0	1.0	1.0	1.0	0.7	1.0	1.0	1.0	1.0	0.4	10.1
10	•••	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	0.1		0.4	8.8
10	0.2	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	0.9	0.1	10.7
14		0.5	0.1	0.1	0.6	0.8	0.4	0.9	0.4	0.3	0.5			4.1
1 =			0.3	0.7	0.2	0.2	0.7	1.0	0.9					4.0
1.6	•••	•••												
7	•••	•••	į											
10	•••	•••	•••											
10	• •••	•••				•••								
90	•••	•••	į				0.1	0.3	0.1	0.2				0.7
81	•••	0.7	1.0	1.0	1.0	0.9	1.0	1.0	1.0	1.0	1.0	0.5		10.1
	•••	0.1	0.3	0.3	0.1	0.1	0.5	0.7	0.9	0.3	0.3	0.5		4.1
,, 22,	•••	0.1	0.9	1.0	0.9	0.9	0.6	0.3		0.1	0.1	0.2		5.7
,, 23,	•••			0.4	0.9	0.9	0.1	0.6	0.8	0.7				4.4
,, 24,	•••		0.8	0.9	1.0	0.8	1.0	1.0	1.0	1.0	1.0	0.9	0.2	9.8
,, 25,	•••	0.2	1.0	1.0	1.0	1.0	1.0	1.0	0.7	0.4				7.4
,, 26,	•••	0.3	0.5	0.8	0.9	0.7	0.3	0.6	1.0	1.0	0.9	0.7		8.4
, 27,	•••	0.8	0.3		0.5		0.2	0.7	0.4	0.5	0.5		•••	2.
, 28,	•••		0.2	•••	0.4	0.7						•••		1.4
,, 29,		0.1		0.6	0.4	0.1	0.2	0.3						2.2
,, 30,	•••	•••	0.7	0.0	0.0	0.1	0.2		•••	•••			***	
D8,	0.5	8.8	14.8	16.4	17.8	16.6	16.3	18.6	17.6	14.9	12.9	9.6	3.0	167.8

TABLE VI.

RAINFALL FOR THE MONTH OF JUNE, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duration Hours.
June	1,			•••	•••	•••	0.025									•••	•••					•••			•••	0.025 0.010	1
. 34	2,	0.010	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••		•••	•••	•••	•••	•••	•••		U
29	3,		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	***			•••	•••	0.190	•••	•••	•…			•••	••••	0.190	
**	4,		•••	0.350	•••	•••	•••	•••	0.060	0.335		•••	• • • • • • • • • • • • • • • • • • • •			•••		0.130		•••	•••	0.275	0.075	•••	0.550	1.645	. 3
**	6,		0.015	1		0.030	0.025		0.015		0.005		0.010		0.005				0.160					0.040		3.190	15
92	*	1	į.		ł	0.000	0.020	•••					0.005			•••			0.005		0.005				0.010	0.030	4
97	8,		•••					•••		•••		•••												•••			
***	9,							•••						•••										•••		•••	•••
**	10,	l						•••						• • •							944 B			•••			•••
•••	11,											•••		•••					. . .								
	12,								•••			• • •	,	•••							•••						
	13,								•••			• • •		•••				•••						0.040		0.040	0
69	14,	0.005	0.025		0.035				0.035	•••		•••	0.020	•••	•••	•••				• • •						0.120	2
á.,	15							•••	•••	0.010		•••		•••	•••	, •••			1.320		0.095	0.155	0.050	0.025	0.030	2.205	7
12	16,	0.040	0.930	0.035	0.215	0.750	1.650	2.150	0.150	1.200	1.355	0.600	0.875	0.055	0.115	0.460	0.090	0.045	0.020	•••	0.110					10.845	20
**	17,	•••	0.240		0.010	0.675	0.500	0.080	0.005	0.080	0.520	0.070	0.045	0.195	0.040	0.175	0.265	0.040	0.030	•••	••	•••	0.065	0.010	0.010	3.055	18
99	18,	0.005	0.075	0.005	0.039	0.030	0.045	0.280	0.020	0.025	0.330	0.160	0.005			0.085	1.470	0.320	0.300	0.285	0.375	0.590				5.065	21
99	19,	0.025	0.075	0.075	0.195	0.050	0.075	0.125	0.100	0.125	0.190	0.250	0.410	0.315	0.140	0.040	0.055	0.050	0.005	0.005	0.055	0.035	0.120	0.010	•••	2.525	24
	20,				0.035	0.005		0.010	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••	•••	•••		•••	•••	0.270	6
	21,		0.005	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••		•••	•••	0.020	. I
•	22,	ı	•••	•••	•••	•••		•••	•••	•••		•••	•••	•••	0.070	0.110	•••	•••		•••	•••	•••		•••		0.100	•••
	23,	,	•••	•••	•••	•••		•••	•••	•••		•••	060 	0.025	0.070			•••		•••	•••	•••		•••	•••	$0.180 \\ 0.085$	
	24,		0.00	•••	•••	•••	•••	•••		•••			0.060	-	•••	•••	•••	•••	• • • •	•••	•••	•••		• •••	•••	0.085	, h
	25,	ŧ	0.095	1	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	1	. •••	•••	•••	***	•••	•••	•••		•••		•••			***	•••			
	26,	•••	•••	•••	0.040	0.060		•••	•••	•••		•••	•••	•••		•••	•••	•••	•••	•••	•••	•••		•••		0.100	";
**	21, ຄວ	•••	•••	•••	j		0.530	0.005	0.390	0.250	0.360	0.045			0.130		0.040	0.035	0 220	0.015	•••	•••				2.075	g
-,	28, 29,	•••	•••		•••	1	0.100				3 J		0.170	0.205			0.005		0.010		*					0.545	2
**	. *	***	•••	•••	• • • • • • • • • • • • • • • • • • • •	1	0.135				0.155			•••			† 0.140									2.060	1 7
**	30,					0.220			•••				•••	•••	•••			•••	•••	•••							
***************************************	-										·						 										
ıms		0.185	1.520	1.275	0.755	1.880	3.085	2.710	0.775	2.045	2.915	1.470	1.600	0.795	0.500	1.015	2.210	0.815	2.080	1.570	1.110	1.945	0.975	0.505	0.640	34.375	143

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF JUNE, 1892.

ДАТИ.	1 s.	2 a.	3 а.	4 a.	õ	n, (ia.	7 a.	8 a.	9	es.	10 a.	lla	. No	on.	1 p.	2 p.	3 р.	4 p.	5	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	. 11 1). M	lidt.	V 1	el.	DIR.
	Dir. Ve	I. Dir. Ve	. Dir. Vel	Dir. Ve	bir.	Vel. Dis	r. Vel.	Dir. Vel	. Die. V	el. Dir.	Vel. I	ir. Vel	Dir. V	el, Dir.	Yel.	Dir. Vel.	Dir. Vel.	Dir. Vei	Dir. Ve	L Dir	r. Vel. I	ir. Vel.	Dir. Yel	Dir. Vel	Dir. Vel	Dir. Ve	d. Dir. V	el. Dir	. Vel.	Sums.	Means.	Means.
une 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, Sums,	21 1 19 17 8 5 1 7 1 18 1 19 18 1 19 18 1 19 17 16 16 16 16 17 16 16 17 16 17 16 17 16 18 11 19 9 11 16 17 16 17 16 18 11 19 9 11 16 18 11 19 9 11 16 18 11 19 11 11 11 11 11 11 11 11 11 11 11	5 20 1 18 1 18 3 8 6 2 7 1 1 18 5 8 6 2 7 1 1 20 1 20 1 20 1 3 1 3 1 4 1 7 1 6 6 16 6 16 6 17 8 15 1 16 6 17 8 15 1 16 1 17 1 18 1 18	7 20 9 5 20 6 4 18 2 2 8 12 2 5 23 17 8 7 11 8 17 18 11 18 11 18 11 18 11 18 15 16 16 17 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	20 18 15 5 24 1 6 8 14 19 20 19 20 19 20 18 18 18 18 18 18 18 18 18 18	22 20 18 8 5 5 6 8 8 15 20 20 18 8 8 5 5 4 6 6 8 15 20 18 8 15 20 18 18 18 18 18 18 18 18 18 18 18 18 18	8 2 2 10 2 8 1 13 1 1 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 9 4 4 5 6 6 1 4 5 1 5 1 7 7 1 1 2 1 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 8 11 7 12 7 22 5 17 6 0 6 8 6 2 12 17 220 20 20 28 11 18 3 10 18 21 18 18 11 16 11 16 18 9 9 11 16 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 9 1 12 9 1 1 1 1	25 24 1 18 1 18 1 18 1 18 1 1	8 25 25 27 27 27 27 27 27	7 2 10 1 10 2 10 2 10 2 15 8 3 8 15 8 23 23 23 23 24 17 18 14 13 15 13 15 13 15 17 22 22 22	24 9 9 1 1 1 1 1 1 1 1	7 2 2 8 1 9 1 2 9 1 1 1 9 2 2 9 2 1 2 2 1 1 1 9 1 1 9 2 1 2 1	0 23 22 22 22 22 23 24 8 8 9 9 22 24 8 8 9 9 8 22 24 8 8 9 9 9 22 24 8 8 9 9 9 22 24 18 8 9 9 16 6 22 25 18 18 18 16 6 18 17 20 18 18 18 18 18 18 18 18 18 18 18 18 18	9 12 9 11 29 25 18 6 5 10 12 16 26 28 18 20 18 10 15 11 13 16 16 16 16 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	22	6 25 9 21 8 11 25 10 23 10 19 20 17 17 17 18 37 20 24 23 7 17 9 17 20 20 20 18 14 16 15 15 11 9 19 8 16 8 8 8 8 8 14 9 13 29	20 13 18 14 18 11 21 15 6 25 9 22 8 9 25 20 16 14 11 18 25 18 28 21 19 16 3 21 19 17 13 18 18 18 18 18 18 18 18 17 12 17 13 18	20 12 18 15 16 11 9 21 5 23 9 18 8 12 22 6 23 10 15 9 18 21 15 9 18 21 17 18 13 18 13 17 18 13 17 18 13 17 18 13 18 13 17 18 13 18 13 18 13 18 14 16 16 16 16 16 16 16 16 16 16 16 16 16	2 199 188 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 19 14 17 19 16 22 17 17 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	9 8 4 4 4 8 9 9 9 4 4 8 18 8 6 22 2 8 12 2 8 12 2 8 12 2 8 12 2 8 12 2 8 12 2 8 1	19 8 31 2 2 26 6 26 7 18 9 16 14 12 20 6 18 11 16 11 19 18 23 7 20 7 25 6 16 12 17 18 18 15 17 18 18 15 17 18 19 18 19 18 19 12 11 4 11 4 11	6 27 7 16 9 16 14 10 21 4 18 9 16 7 19 22 1 24 2 26 5 18 4 15 13 18 14 17 7 17 8 18 12 8 16 7 4 17 2 11 3 8 12 8 16 7 2 13 4 14 15 13 18 17 7 17 2 18 12 8 11 13 8 14 15 8 17 7 17 2 18 8 16 8 17 7 18 8 16 8 17 7 18 8 16 8 17 7 18 8 16 8 17 7 18 8 16 8 18 8 8 16 8 18 8 8 16 8 18 8 8 16 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 25 7 23 8 17 11 8 22 7 18 10 17 6 18 15 12 3 1 2 20 5 16 16 16 17 14 15 16 16 10 16 10 16 9 11 4 8 8 7 15 10 11 1 6 21 14 33 	20 66 18 7 15 26 6 26 7 23 9 12 27 2 11 16 15 16 15 16 15 16 15 15	2 15 32 5 6 8 2 7 2 7 7 2 18 1 1 15 1 1 1 1 1 1 1 1 5 9 8 1 7 7 1 1 1 5 3	1 5 200 5 4 1 7 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	1	311 189 214 164 209 439 580 301 193 149 255 230 461 435 282 325 273 381 245 255 273 381 265 273 381 265 273 381 265 273 381 273 284 285 285 285 285 285 285 285 285	13.0 7.9 8.9 6.8 8.7 18.3 24.2 18.7 12.5 8.0 6.2 10.6 9.6 19.2 11.3 13.5 11.0 11.4 15.9 14.5 10.6 11.0 10.2 7.7 9.9 12.8 9.7 17.3 29.8 388.0	19 21 20 19 21 7 6 7 8 11 22 20 18 19 23 21 21 21 16 16 16 16 16 15 9 9 8 9 12
Honna,		9.9 1	0,6 10	1	1.4	115	12,	15	2.7	3.2	14.4	14	.5 1	15,2	15.9	17.0	17.	16.	7 15	2	13.6	13.1	11.	10.	10.8	11.	0 1	.1	10.3	310.4	12.9	

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TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,

FOR THE MONTH OF JUNE, 1892.

			Components (m	iles per hour).			D:
Hour.	N	E	S	w	+ N-S	+ E-W	Direction.
1 a.	1.10	4.13	5.27	1.87	-4.17	+ 2.26	S 28° E
2 ,,	1.67	4.23	4.77	2.90	3.10	1.33	S 23° E
3 ,,	1.90	4.23	5.03	1.97	3.13	2.26	S 36° E
4 ,,	1.53	4.27	6.10	2.73	4.57	1.54	S 19° E
5 "	1.37	3.70	6.73	3.07	5.36	0.63	S 7° E
6 "	1.13	3.67	7.53	3.43	6.40	0.24	S 2° E
- "	0.87	4.23	6.93	3.77	6.06	0.46	8 4° E
ο "	1.07	4.50	6.97	4.13	5,90	+ 0.37	S 4° E
0 "	1.60	4.77	5.90	5.70	4.30	- 0.93	S 12° W
10 ,,	1.07	4.40	6.93	5.63	5.86	1.23	S 12° W
11 ,,	0.93	4.27	7.63	6.07	6.70	1,80	S 15° W
Noon.	0.47	4.93	8.60	5.80	8.13	0.87	S 6° W
1 p.	0.37	4.93	10.93	5.40	10.56	0.47	S 3° W
0	0.40	4.93	10.67	5.00	10.27	- 0.07	\mathbf{s}
0	0.40	6.03	9.13	5.17	8.20	+ 0.86	S 6° E
1 "	0.93	5.43	8.70	3,93	7.77	1.50	S 11° E
E 1	1.07	4.57	8.13	3.13	7.06	1.44	S 12° E
c	1.33	5.17	7.20	2.57	5.87	2.60	S 24° E
-	1.47	4.87	6.27	2.27	4.80	2.60	S 28° E
0	1.20	4.53	5.33	1.83	4.13	2.70	S 33° E
ο "	1.23	5.47	5.27	1.07	4.04	4.40	S 47° E
10 ,,	1.00	6.60	5.00	0.73	4.00	5.87	S 56° E
11 ,,	1.03	5.97	5.27	0.87	4.24	5.10	S 50° E
Midt.	1.17	5.30	4.90	1.03	-3.73	+ 4.27	S 49° E
Means,	1.12	4.80	6.88	3.34	-5.76	+ 1.46	S 14° E

PHENOMENA:-

Solar halo:—on the 5th, 11th, 26th and 27th.

Lunar halo:—on the 2nd and 3rd.

Lunar corona:—on the 1st, 2nd, 4th, 5th, 8th, 10th, 11th, 12th and 29th.

Haze:—on the 10th and 11th.

Unusual visibility:—on the 29th.

Rainbow:—on the 4th, 28th, 29th and 30th.

Lightning without thunder:—on the 1st, 2nd, 4th, 14th, 17th, 18th, 19th, 20th, 23rd, 24th and 27th.

Thunder without lightning:—on the 18th.

Thunder and lightning:—on the 5th and 28th.

Thunderstorms:—on the 6th 3.0 a.—3.30 a., W—E, nearest at about 3.15 a. From the 15th, 6 p.—16th, 3 a. a succession of storms passing from about W—E, nearest 15th 7.18 p. (6*) continuing rather distant all night; at 2.8 a. 16th (13*). On the 16th 6 a.—6 p. a succession of storms passing W—E, nearest at 6.13 a. (1*), 6.44 a. (1*), 9.16 a. (2*), 11.10 a. (12*), 2.18 p. (4*) and 2.56 p. (4*).

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF JULY, 1892.

Da	te.	1 a.	2 a.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means
July	1,	29.634	29.618	29.627	29.626	29.636	29.655	29.660	29.685	29.698	29.710	29.709	29 694	29.684	29.682	29.678	29.676	29.669	29.678	29.681	29.706	29.720	29 730	29 741	29.732	20 680
99	2,	.716	.706	.705	.700	.709	.732	.749	.760	.758	.757	.761	.741	.734	.724	.712	.706	.701		.727	.743	.769	.785	.786	1	.736
. 57	3,		.743	.739	.742	.751	.760	.770	.778	.785	.800	.788	.796	.781	.775	.770	.762	.761	.770		.784	.792	.803	.801	.800	.774
57	4,	.778	.762	.757	.757	.770	.775	.793	.806	.810	.820	.825	.817	.806	.791	.771	.764	.760	.759	.766	.771	.771	.782	.788	.779	.782
55	5,	.759	.751	.744	.746	.750	.766	.771	.780	.789	.791	.786	.782	.754	.742	.728	.719	.707	.702		.729	.739	.758	.761	.744	.751
57	6,	.732	.732	.722	.730	.733	.745	.768	.779	.784	.789	.787	.780	.764	.743	.731	.712	.701	.704			.765		.783	.783	.750
77	7,		.756	.756	.754	.770	.777	.782	.795	.802	.808	.816	.809	.798	.782	.753	.732	.724	.721	.739	.774	.805	.817	.830	.829	.779
* >>	8,		.790	.787	.779	.777	.775	.778	.782	.782	.788	.789	.779	.758	.740		.724	.721	.730		.756	.772	.786	.789	.766	.768
39	9,	.752	.737	.725	.724	.722	.725	.732	.739	.746	.757	.754	.742	.727	.706	.690	.682	.681	.691	.704	.724	.729	.736	.735		.724
** ***	10,		.698 .681	.695 .670	.700 .667	.704 .669	.705 .669	.713 .676	.719 .690	.723	.724	.716	.707	.697	.680	.669	.653	.645		1	.677	.686	.702	.705	.701	.693
. >>	11,		.704	.700	.697	.009	.707	.717	.725	.701 .730	.707 .730	.696	.683	.674	.660	.648	.646	.649	.644		.693	.700	.720	.721	.721	.681
27.	12, 13,	1 .	.745	.746	.739	.738	.741	.745	.749	.757	.764	.732	.722	.715	.706	.697	.686	.686	.693	.702	.726	.727	.742	.750	.744	.714
"	14,		.719	.717	.720	.707	.707	.712	.723	.726	.70%	.752 .723	.739 .718	.723	.722	.707	.685	.676	.667		.715	.738	.742	.745	.742	.729
77			.684	.689	.683	.690	.687	.700	.710	.711	.714	.705	.698	.697 .694	.702	.675 .647	.664	.642	.643		.682	.699	.708	.710	.701	.700
>>	15,	.675	.657	.639	.640	.626	.637	.644	.655	.665	.660	.656	.646	.623	.664 $.611$.592	.628	.618	.617	.637	.665	.670	.689	.707	.700	.679
"	16, 17,	.639	.624	.604	.588	.590	.599	.617	.628	.644	.652		.648	.636	.624	.592	.579	.567	.574	.596	.612	.633	.657	.667	.657	.632
25	18,		.634	.620	,609	.600	.626	.630	.638	.654	.662	.651	.638	.605	.592	.577	.568	.582	.582	.600	.616	.635	.658	.655	.647	.621
. 33	19,	.587	.594	.568	.569	.561	.579	.595	.598	.600	.606	.593	.568	.566	.537	.512	.496	.374	.596 .486	.601	.623	.631	.626	.620	609	.618
. 19	20,		.435	.442	.410	.393	.387	.390	.403	.398	.380	.372	.358	.353	.328	.315	.304	.321	.338	.489 .366	.504	.507	.507	.494	.480	.544
"	21,	1	.362	.374	.371	.378	.384	.391	.403	.413	.416	.413	.404	.391	.358	.344	.328	.339	.358	.380	.382	.393	.409	.397	.388	.380
"	22,		.382	.370	.372	.382	.403	.425	.428	.436	.448	.436	.428	.411	.400	.383	.400	.380	.399	.421	.400	.417	.413	.410	.398	.384
"	23,		.445	.446	.441	.434	.438	.453	.456	.473	.476		.458	.452	.446	.443	.439	.406	.403	.436	.434	.440	.462	.457	.453	.414
	24,	468	.446	.436	.432	.448	.452	.452	.468	.495	.498	.494	.490	.479	.464	.443	.434	.425	.426	.436	.444	.464	.481	.481	.478	.451
	25,	1	.420	.405	.399	.407	.420	.435	.435	.445	.435	.444	.433	.439	.429	.417	.409	.395	.403	.430	.448	.449 .477	.460	.451 .480	.448	.453
21	26,		.445	.445	.447	.447	.462	.481	.486	.506	.515	.513	.532	.535	.523	.507	.504	.503	.515	.534	.550	.582	.593	.597	$\begin{array}{c} .475 \\ .593 \end{array}$.433 .511
**	27,		.582	.585	.590	.590	.603	.618	.622	.636	.638	.638	.630	.624	.626	,616	.624	.624	.624	.633	.654	.674	.691	.693	.695	.629
,,	28,	. 688	.680	.670	.665	.661	.671	.688	.699	.705	.706	.700	.697	.685	.675	.678	.691	.656	.643	.669	.689	.700	.714	.706	.704	.685
19	29,	689	.672	.658	.650	.660	.675	.685	.689	.701	.708	.709	.707	.694	.677	.654	.657	.652	.654	.650	.669	.692	.705	.713	.712	.680
13	30,		.677	.676	.669	.673	.685	.694	.707	.712	.714	.708	.697	.690	.670	.665	.654	.648	.656	.672	.687	.708	.717	.715	.700	.687
29	31,		.679	.675	.685	.693	.693	.694	.700	.718	.725	.720	.692	.674	.656	.638	.620	.617	.621	.630	.642	.670	.675	.673	.655	.672
					1												1						.0.5	.0,0	.000	.012
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Mean	8	. 29.642	29.631	29.626	29.623	29.625	29.634	29.644	29.653	29.661	29.665	29.662	29.653	29.640	29:627	29.612	29.604	29.597	29.601	29 617	29.635	29.650	20 660	20 664	20 626	oo <i>e</i> o≃
		1						l				1			•		1	-3.00	-5.001	-3.011	23.000	20.000	23.002	£00.6	29.000	Z9.05/

TABLE II.

TEMPERATURE FOR THE MONTH OF JULY, 1892.

													· ····															
	Date.	1 a.	2 a.	3 a;	4 ล.	5 ล.	6 a.	7 a.	8 a.	9а,	10 a.	11 a.	Nòon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 p.	Midt.	Means.	Max.	Min.
July	1,	78.3	78.4	79.8	80.3	78.8	78.9	79.9	80.9	80.6	80.0	79.9	80.1	81.7	81.8	81.9	81.9	81.7	81.7	81.0	81.7	80.9	80.9	80.3	80.0	80.5	81.9	78.0
**	2,	80.0	79.9	80.0	79.9	79.4	79.8	80.2	81.3	82.8	82.8	82.8	83.6	82.8	82.9	82.8	82.0	81.9	80.6	80.5	80.3	80.2	80.1	79.9	79.8	81.1	83.6	78.2
	A	79.7 79.3	79.7 79.7	79.8 79.8	$\begin{array}{c} 79.9 \\ 79.9 \end{array}$	79.9 79.9		81.8	82.0	82.6	81.2	82.3		82.7	83.8	82.5	81.4	80.9	75.9	78.8	79.6	79.9	79.8	79.8	80.2	80.7	84.9	74.7
: **	5	79.8	79.1	78.9	78.9	79.4	1	80.8	81.1	81.9	82.7	82.0	81.0	82.1	83.1	82.9	82.9	82.0	81.4	81.0	80.8	80.0	80.0	79.8	79.7	81.0	83.3	78.8
,	6,	79.5	79.4	79.1	79.1	78.9	79.1	81.0	82.8 83.9	83.8	82.7	84.9	84.5	86.4	85.7	84.5	84.6	83.7	82.1	81.3	81.0	80.8	80.9	79.9 80.0	79.5 79.9	81.9 82.1	87.3 87.8	78.1
"	7,	79,9	80.3	79.7	79.7	80.1	80.4	81.6	81.9	84.0	84.7	84.8	86.4	85.0 82.9	84.2 81.9	85.1	84.1	83.2 82.9	82.7 81.9	81.9 80.2	81.1 80.1	81.4 80.4	80.2	79.8	79.7	81.4	-,	$\begin{array}{c} 78.4 \\ 79.1 \end{array}$
**	8,	79.7	79.6	79.2	78.8	78.8	79.2	81.7	83.9	84.9	84.6	85.8	87.0	86.7	87.0	84.0 86.9	82.8 84.8	84.0	82.7	81.9	81.1	80.9	80.2	79.7	79.5	82.4	85.4 89.0	77.7
44	9,	78.7	78.5	!)	78.6	78.6		80.9	82.9	83.9	84.4	86.0	86.1	85.8	86.0	85.6	85.2	84.7	83.9	81.8	80.2	80.5	80.1	79.6	79.6	82.1	88.6	77.6
•	10,	79.6	79.5	1. 1	79.3	78.9	80.0	82.3	84.4	83.9	84.1	86.9	86.0	87.0	87.0	83.8	84.0	83.1	82.7	81.9	82.0	81.6	81.0	81.2	81.2	82.5	89.4	78.0
**	11,	79.3	79.5		78.2	77.8	77.7	78.8	82.9	78.8	79.1	81.7		84.9	83.8	81.7	83.8	77.5	77.0	75.2	77.9	78.0	77.9	77.6	77.2	79.5	85.3	75.2
**	12,	77.7	78.6	76.7	76.2	76.1	77.0	79.8	79.9	77.9	80.6	83.8	1	80.0	80.1	81.1	83.9	83.5	81.2	81.0	80.9	79.6	80.1	79.9	80.2	80.0	84.6	75.1
• ••	13,	79.8	80.0	79.9	79.7	79.3	79.8	82.0	83.9	83.7	82.7	84.1	86.2	84.8	85.7	85.0	85.2	83.9	82.9	81.9	81.0	81.2	81.0	80.5	80.0	82.3	87.6	78.4
,,	14,	80.0	80.8	80.8	80.9	81.0	81.2	82.9	84.0.	85.1	85.7	86.6	86.0	85.7	85.1	84.7	83.9	83.0	82.8	82.2	81.8	81.1	81.3	80.8	79.9	82.8	88.3	79.6
**	15,		81.0	80.1	80.6	80.8	81.4	82.9	83.9	84.9	86 2	86.6	88.7	88.4	87.9	87.1	85.6	84.5	83.3	82.6	81.2	81.1	81.3	80.6	80.2	83.4	90.0	79.3
**	16,	79.9	79.8	79.9	79.8	79.9	80.2	81.7	83.8	84.9	85.6	85.8	86.4	86.1	85.9	86.7	85.0	85.1	83.9	82.9	83.0	82.2	81.5	80.7	80.5	83.0	88.5	78.4
39	17,		79.8	79.6	79.5	79.5	80.2	82.1	84.1	85.3	85.8	86.3	87.7	86.9	87.0	85.9	85.0	83.8	83.0	82.9	83.0	83.0	83.1	82.8	82.6	83.3	87.7	78.8
**	18,	80.0	79.7	79.9	79.7	80.1	80.0	81.8	82.9	84.0	84 2	85.0	85.0	85.5	85.2	85.5	84.7	83.1	75.7	76.9	77.9	78.7	77.9	77.8	77.6	81.2	86.3	74.2
. 55	19,		76.8	76.8	77.3	78.7	78.8	77.9	79.8	79.9	80.6	78.9	78.8	79.0	79.8	80.7	81.9	80.9	80.5	78.7	80.0	80.1	79 .9	79.8	79.9	79.3	81.9	76.0
"	20,		79.1	79.7	80.1	78.8	77.9	77.1	78.8	81.5	82.1	82.9	82.9	81.5	81.6	82.5	82.9	82.4	80.2	78.0	77.9	78.1	78.9	78.8	79.1	80.1	83.3	76.8
29	21,	000	79.8	79.3	79.9	79.6		80.7	81.7	82.8	84.7	85.2	85.9	88.1	86.9	86.9	84.9	85.9	83.4	83.0	82.0	82.1	81.7	81.0	81.8	82.8	89.2	79.1
3)	ZZ,		80.6	81.1	80.9	80.5	i	82.8	83.3	84.9	85.9	85.9	87.0	87.8	88.1	87.7	86.9	.85.3	83.9	83.0	82.0	81.9	81.9	81.7	81.6	83.6	89.6	80.0
**	23,	81.3	80.9	80.5	80.0	79.9	80.0	82.3	84.0	84.5	85.1	86.1		86.0	85.8	87.3	81.9	80.8	80.2	80.0	79.8	79.9	80.9	80.0	80.2	82.2	89.4	79.8
53	24, 95	80.3 80.6	79.9 79.6	79.9	79.7	76.1	78.6	79.3	80.8	78.9	78.2	77.8		78.3	79.7	80.9	80.9	80.1	79.2	79.8	80.6	80.9	79.9	80.0	79.9	79.5	81.0	76.0
	26		79.8	$\begin{array}{c c} 79.6 \\ 79.1 \end{array}$	79.7 79.8	79.8 79.5	77.8	78.0	77.8	78.8	78.2	78.0	78.3	77.9	79.2	80.4	81.4	81.1	80.9	79.4	80.2	80.4	80.2	80.0	79.6	79.5	81.4	76.9
"	26, 27,	78.3	78.4		78.1	78.6	79.2 79.0	80.8	81.9	81.9	82.5	83.9	78.9	77.7	77.4	78.7	78.6	77.9	78.4	78.1	78.1	78.0	78.1	78.2	78.2	79.3	84.9	76.7
"	28,	79.6	79.1	79.0	79.1	79.8	80.4	78.8 81.9	80.0 82.9	81.8	82.8 82.8	81.9	83.0	83.4	82.7	80.7	79.8 76.1	79.9	79.0 77.0	78.8	79.4	79.5 78.0	79.8	79.8	79.9 76.9	$\begin{array}{c} 80.1 \\ 79.7 \end{array}$	84.5	77.9 75.7
***	29,	77.2	77.3	77.4	77.5	77.8	78.2		81.7	83.0	80.8	80.9	78.4	82.9	81.1	79.6		76.7	81.9	77.6	78.1 80.1	79.6	79.9	77.5		80.0	85.8	76.6
	30,	79.6	79.5	79.0	78.4	78.3	79.3	80.9	83.6	77.9	82.8	80.0 84.9	85.9	79.9 85.4	84.2 87.9	$\begin{array}{c} 83.6 \\ 85.1 \end{array}$	84.5 85.3	82.4 83.7	82.2	80.8 81.9	81.2	81.3	81.0	79.5 80.3	79.3 79.9	82.1	84.9 89.0	77.7
77	81,		79.2	79.1	79.6	79.2	80.3	81.9	83.9	84.9	85.7	83.1		85.0	87.0	86.9	85.7	84.8	83.5	81.7	81.5	1	81.0	80.2	80.0	82.1 82.6	88.5	78.5
		1.0.0			10.0		00.0	01.9	00.3	04.9	00.7	00.1	80.0	00.0	01.0	00.9	00.1	04.0	00.0	91.7	01.0	01.0	01.0	00.2	30.0	02.0	00,0	10.0
																									!			
Mear	18,	79.5	79.5	79.3	79.3	79.2	79.5	80.8	82.3	82.5	83.0	83.5	84.0	83.8	84.0	83.8	83.3	82.4	81.2	80.5	80.5	80.4	80.3	79.9	79.8	81.4	86.2	77.6

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF JULY, 1892.

Date.		1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means	Sola Max
, 6, 7, 8, 9, 10, 11, 12, 13, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30	,	73.9 76.8 78.3 77.0 77.7 77.4 77.7 78.2 76.8 76.5 74.9 77.7 75.8 75.9 74.9 78.9 77.8 77.8 77.8 77.8 77.8 77.8 77	74.6 76.8 78.3 77.7 77.3 78.1 76.9 76.5 77.5 77.5 77.5 77.5 77.9 78.4 77.9 75.7 76.0 75.7 76.0 75.7 76.0 77.8 77.8 77.8 77.8 77.8 77.8	76.5 77.3 78.4 78.2 77.5 78.1 76.7 76.7 75.8 74.7 77.5 77.9 78.0 77.7 76.0 77.7 76.0 77.7 76.0 77.7 76.0 77.7 77.6 76.3 77.1 77.4	76.4 76.9	76.0 77.6 78.2 78.1 77.6 77.8 76.5 76.6 76.0 74.4 76.7 77.9 78.6 77.8 77.8 77.7 76.4 75.5 75.1 76.7 77.8 77.7 77.8 77.7 77.8 77.8		77.8 78.8 78.8 78.8 78.8 77.9 77.9 76.9 76.9 78.5 79.0 75.9 74.9 76.9 76.9 76.9 76.9 76.9 76.9 76.9 76	77.8 79.8 79.2 78.8 79.9 77.9 78.9 78.9 76.0 79.7 79.6 80.0 80.0 75.6 76.0 77.9 77.0 77.0 78.0 79.3 77.7 77.6 78.0 79.2 79.9	77.8 79.8 79.9 78.7 79.9 78.9 78.0 76.3 79.9 79.4 80.7 75.9 75.4 78.0 80.9 77.2 77.3 78.9 79.0 77.2 78.9	80.0 80.6 78.1 77.1 77.2 79.6 80.0 81.0 78.5 79.2	78.8 79.1 78.9 78.0 78.6 79.0 78.7 78.7 80.1 79.9 79.7 79.2 77.1 78.0 79.9 79.8 78.9 77.5	76.2 75.9 80.6 80.0 79.9 76.8 77.8 75.9 79.8 79.9 75.2 80.9	77.6 79.7 78.1 79.8 81.0 79.2 79.0 79.7 78.9 78.4 78.1 76.8 78.9 80.2 79.9 87.9 87.9 87.9 87.9 87.9 87.9 87.9	77.8 78.7 78.9 79.7 79.1 78.9 78.9 78.9 78.9 78.0 79.1 79.8 80.1 80.8 76.9 76.9 76.9 76.9 76.8 81.3 81.6 78.3 81.9 80.8	77.5 79.6 79.0 78.9 77.7 78.1 78.8 76.9 77.0 76.1 77.9 80.6 80.1 76.5 75.5 81.1 80.5 78.9 77.1 77.8 76.9 80.6 80.6	78.6 78.5 78.7 79.7 78.6 77.7 78.9 77.4 78.2 78.7 79.3 78.9 79.1 79.8 77.9 80.5 77.5 77.6 77.5 77.0 78.2 76.7 77.0 78.2 76.7	76.9 77.9 76.9 78.9 78.2 77.7 78.3 75.3 75.3 77.1 78.2 78.5 78.8 77.9 76.2 75.7 79.4 77.9 76.2 75.7 79.0 76.9 77.1 78.2 75.8 78.2 75.8 78.9	76.9 77.2 74.9 78.8 78.1 77.8 78.0 77.2 76.1 76.2 75.7 77.6 78.6 78.1 78.9 77.9 79.0 74.4 76.1 80.2 79.4 77.1 77.8 78.1 76.9 78.6 76.7 77.1 77.8 78.1 77.9	76.0 77.9 76.0 78.8 78.0 77.2 77.6 75.9 74.9 77.3 78.1 78.7 78.1 78.2 76.9 77.1 78.8 76.8 76.8 77.9 77.9	76.9 77.8 76.8 76.8 77.4 77.9 76.6 75.9 76.3 77.9 76.8 76.8 76.8 76.9 77.8 76.8 77.8 77.8 77.9 77.8 77.8	76.8 77.8 77.0 78.0 77.1 77.4 76.8 76.0 76.6 77.9 78.1 76.2 76.1 81.0 76.0 77.8 77.9 77.8 76.9 77.9 77.9 77.8 76.9	75.8 78.1 77.1 76.6 77.9 78.6 77.2 76.5 76.5 76.9 78.7 78.2 78.0 78.9 76.0 76.1 76.9 77.7 75.9 77.7 75.9 77.7 75.9	75.8 76.4 77.8 77.2 78.0 78.4 77.4 76.8 77.1 75.2 77.4 77.9 78.0 78.2 77.9 76.1 75.1 75.1 75.1 75.1 75.1 75.1 75.1 77.5 77.5	75.9 78.3 76.8 77.5 78.0 78.4 77.3 76.8 77.7 77.5 78.1 78.6 75.7 76.2 78.8 77.6 77.5 77.6 77.5 77.6 77.5	76.8 78.4 77.9 78.5 78.3 78.1 77.4 76.4 76.8 78.9 79.0 79.1 76.8 76.1 75.8 78.9 77.5 77.2 77.5 77.2 77.5 78.2	125. 141. 113. 145. 144. 147. 145. 144. 141. 137. 145. 145. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 146. 151. 166. 167. 168. 169. 169. 169. 169. 169. 169. 169. 169
Means,	•••••	77.1	77.2	77.3	77.2	77.1	77.4	78.0	78.6	78.5	78.8	78.8	78.9	78.6	78.8	78.4	78.4	77.7	77.5	77.4	77.5	77.4	77.4	77.4	77.4	77.9	139.3

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR FOR THE MONTH OF JULY, 1892.

TT	Hourly	MEAN.		DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
1 a. 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " Noon. 1 p. 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " Midt.	89 90 91 91 91 91 91 88 84 83 82 80 79 78 77 79 80 84 87 87 87 87	0.899 .904 .911 .907 .904 .913 .923 .929 .929 .929 .929 .929 .920 .909 .916 .900 .907 .887 .995 .900 .905 .901 .903 .908	1892. July 1,	84 88 89 85 83 87 82 80 79 87 86 83 82 81 83 82 81 86 81 83 82 91 90 92 92 91 90 88 88 88 88 88 88 88 88 88 8	0.873 .937 .920 .943 .921 .909 .928 .905 .878 .873 .869 .880 .916 .918 .929 .938 .939 .863 .859 .835 .932 .953 .904 .927 .925 .941 .915 .898 .928
eans,	85	0.909	Means.	85	0.909

TABLE V.
DURATION OF SUNSHINE.

DA	TE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Sums.
18	392.														
July	1,														
"	2,					0.1		·							0.1
"	3,	0.2	0.6	0.2	0.4		0.3								1.7
,,	4,												· *		
"	5,		0.9	0.9	0.6	0.3	0.9	1.0	1.0	0.7					6.3
,,	6,		0.7	1.0	1.0	1.0	1.0	1.0	0.7	0.5	0.6	0.2			7.7
,,	7,	•••		0.1	0.1	0.3			0.1	0.7	0.5	0.1	1.0	0.3	3.2
,,	8,	0.2	1.0	1.0	1.0	1.0	0.8	0.6	0.6	0.9	0.5				7.6
**	9,	0.3	1.0	1.0	1.0	1.0	0.9	1.0	0.9	1.0	1.0	1.0	1.0	0.5	11.6
**	10,	0.4	1.0	0.9	0.3	1.0	1.0	1.0	1.0	0.8	0.2	0.5	0.3		8.4
,,	11,		•••	0.5	•••	•••	0.5	0.9	0.6	0.5					3.0
,,	12,	•••	0.8	0.6	0.1	0.4	0.8	•••	•••	0.5	0.6	0.5			4.3
31	13,	0.5	0.9	0.8	0.3	0.5	0.5	0.5	0.4	0.7	0.7	0.2	•••		6.0
**	14,	0.1	•••	0.3	0.6	0.8	0.9	0.7	0.2				•••		3.6
**	15,	•••	0.6	0.9	0.9	1.0	1.0	1.0	1.0	1.0	0.9	0.4	•••		8.7
. ,,	16,	•••		0.5	0.8	0.8	1.0	0.9	1.0	1.0	0.9	0.3	0.5		7.7
,,,	17,	0.3	0.8	1.0	1.0	1.0	0.8	0.8	0.6	0.5	0.7	0.7	0.3		8.5
33	18,	•••	0.6	0.9	0.8	0.6	0.7	0.8	1.0	0.9	0.9	0.4	•••	,	7.6
**	19,	•••	•••	0.2	•••	•••	•••	•••		•••	0.1			•••	0.3
,,	20,	•••	•••	0.2	0.4	•••	•••	•••		•••			•••	•••	0.6
13	21	•••		•••	0.4	1.0	1.0	0.9	0.9	0.9	1.0	0.5	1.0	0.1	7.7
,,,	22,	0.1	0.2	0.8	1.0	1.0	0.5	0.5	0.6	0.5	0.9	0.9	.0.5	•••	7.5
**	23,	0.1	0.8	1.0	0.7	1.0	0.7	0.7	0.7	0.5	0.5	•••	•••	•••	6.7
,,	24,	•••	0.1	•••		•••			•••	•••	0.1	•••	0.1	•••	0.3
,,	25,	•••	•••	•••	•••		•••	• • • •	•••]	•••	•••	0.3	0.1	0.4
27	26,	•••	0.1	0.1	•••	0.1	0.6		•••	•••	•••	•••	•••	•••	0.9
,,	27,	•••	•••		•••	0.1	0.1	0.1	•••	•••	•••	•••	***	•••	0.3
77	28,	•••		•••	•••	0.2		0.3	0.1	•••	•••	***	•••	•••	0.6
, ,,	29,	0.2	0.7	0.6	0.5	0.7	0.5	•••	0.2	1.0	0.8	•••	0.1	0.1	5.4
**	30,	•••	0,8	0.8	0.1	0.6	0.9	1.0	1.0	1.0	0.9	1.0	0.7	•••	8.8
"	31,	0.3	1.0	1.0	1.0	0.6	•••	0.6	1.0	1.0	1.0	1.0	1.0	0.1	9.6
Sams,	••••	2.7	12.6	15.3	13.0	15.1	15.4	14.3	13.6	14.6	12.8	7.7	6.8	1.2	145.1

TABLE VI.

RAINFALL FOR THE MONTH OF JULY, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 р.	Midt.	Sums.	Duratio Hours.
uly	1,	0.030			0.140	0.020	0.330	0.020	0.015	0.335	0.070	0.060	0.005			•••										0.705	<u> </u>
31	2,				•••														•••	•••	•••	•••	•••		•••	0.725	9
27	3,			•••	•••		•••		•••		0.040	0.025	0.060		0.025	0.015	0.100	0.430	***	•••	•••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••	0.00	
**	4,		•••	•••			•••	0.005	•••				0.010						•••	•••	•••	•••	••,	•••	•••	0.695	4
**	5,			•••								•••					· · · ·				•••	•••				0.015	0
,,	6,		•••									•••							•••	•••	***	•··		•••	•••		
92	7,		•••																•••	•••	•••	•••		•••	•••	•••	•••
**	8,		•••	•••				٠										•••	•••	•••	•••	•••	•••	•••	• • • •		
**	9,	•••	•••						•••								•••	•••	•••	•••	•••	•••		•••		•••	
55	10,		•••						•••					l	:::		•••	•••	•••	•••	•••	•••			•••	•••	
,,	11,		• • •		0.240	0.035	0.020	0.005		1	0.020			0.055			0.195	0.340	0.195	0.065	•••	•…			•••		•••
,,	12,			0.210					1	0.025				0.015		!	1	İ	0.135	0.200	•••	•••	0.035	0.150	•••	1.605	5
27	13,									1	0.030				1		***	•••	•••	***	•••	•••			•••	0.680	2
37	14,							l					•••	l	•••	***	•••		•••	•••	•••	•••	•••		•••	0.065	1
11	15,	1		0.070	·												•••		•••		•••	• • • •					•••
• •	16,														***				•••	0.215	•••	•••	0.015	0.005		0.305	1
••	17,					1				ŀ		1		ļ					•••	•••	•••	•••					•••
	18,	0.010							i	:::			***			1	•••			•••	•••		•••		0.130	0.130	0
**	19,							1	0.025	1	1	0.025	0.050	0.025	0.030	•••			0.290				0.020	0.035		0.890	2
77	20,					0.120			i	i		1		l	0.030		•••		0.005			0.010	•••	0.010		0.290	5
••	21,	1		1	1	1	ţ	1	•••				•••	***	• • • • • • • • • • • • • • • • • • • •	•••	•••		0.005	0.120		•••				0.375	4
••	22,		1	***		•••	•••	•••	•••		***		•••		• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••		•••				•••
• • • •	23,					•••	***	•••		•••				•••	•••	•••	•••	•••	•••			•••	•••			I	•••
•	24,	· ···		0.010	Onic	0.330		0.005	0.005	0010	0 100	0115	0.500	•••		•••	•••	•••	•••				•••				
7,	25,	1	•••			0.070		0.005							0.025	•••	0.005	0.015]	0.010	•••			1.340	6
. 27	26,	1		•••			i	1				0.200							•••	0.160			•••		·	0.780	7
,,	·> -	į.	• • • • • • • • • • • • • • • • • • • •	0.010	0.010		***	0.030	į	0.140	0.015	1	1	0.105	0.045		0.015		•••	•••			•••			0.595	4
**	28,		0.220			0.015	0.080		1	0.150	0.00	0.100					0.040	0.035	0.025	0.005						0.155	5
**	29,	-	1	1	1		1	į			0.325		i	0.015	0.025	0.250	0.705	0.035								2.020	7
"	30		• • • • • • • • • • • • • • • • • • • •	•••		•••	•••	•••	•••		0.005	•••	0.020	0.005			•••			•••						0.085	2
,,	30,	• •••	•••	•••	•••	•••	•••	•••	•••	0.010	l .						•••	•••	•••	•••						0.010	ō
**	31,	· ···		•••		•••	•••	•••	•••		0.020	0.005	• • • •	•••	•••		•••									0.025	õ
	Manager and a part of the state				.													1	ľ	-					···	020	v
								-	1														i				
ums,		. 0.105	0.235	0.340	0.445	0.590	0.540	0.210	0.555	0.575	0.705	0.620	1.070	0.225	0.185	0.265	1.060	1 345	0.470	0.800		0.00-	0.070	0.000			
		1						1						-,0		J	1.000	I.UTU	0.210	0.000		0.020	0.070	U.200	0.150	10.785	64

The daily duration of rain is entered from estimation.

DATE.	1 a.	2 a.	За.	4 a.	5 a.	6 п.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Vı	EL.	·DIR.
Agentin and the administration of the second	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Ve	Dir. Ve	l. Dir. Vel.	Dir. Vel.	Dir. Ve	l. Dir. Vel	Dir. Vel	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vel.	Dir. Vel.	Dir. Vol	Dir. Y	el. Dir. Ve	. Dir. Vel.	Dir. Vel.	Dir. Ve	1. Dir. Vel.	Sums.	Means.	Means.
July 1,	16 23 8 2 7 6 6 9 2 12 2 2 1 1 0 1 1 1 5 2 5 6 5 8 7 8 4 10 7 14 4 21 12 27 3 22 5 7 12 27 12 19 10 8 3 10 4 5 5 5 5 0 1 1 8 3 10 6 5 5 0	15 17 6 6 7 6 6 8 7 3 1 5 6 6 8 4 11 6 20 23 18 1 14 9 2 2 7 4 10 3	15 10 5 4 7 6 11 6 4 1 10 5 9 3 0 18 2 9 14 10 5 3 3 8 5 6 4 7 10 6 16 3 19 24 18 30 2 23 5 6 12 8 14 5 3 6 8 5 8 5 8 5 8 5 8 6 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 15 7 5 9 12 6 3 0 11 6 1 9 3 18 6 32 3 6 6 6 14 4 9 2 8 8 3 7 12 25 16 22 20 26 16 23 9 23 4 6 15 8 14 7 4 14 4 2 2 8 8 8 1 1	14 21 7 8 9 9 8 5 5 4 12 2 10 8 00 9 4 5 5 5 5 32 2 6 6 6 12 2 9 2 9 3 6 12 2 9 3 6 12 2 9 3 6 12 2 9 8 8 14 19 8 14 27 12 25 8 9 16 6 3 2 3 8 3 0	14 15 7 11 13 8 5 12 2 10 6 9 5 15 32 5 5 7 9 14 6 13 2 25 17 25 23 4 6 13 2 25 17 25 23 4 6 17 5 8 9 16 17 5 8 9 16 17 5 8 9 16 17 5 8 9 16 17 5 18 18 18 18 18 18 18 18 18 18 18 18 18 1	14 26 7 4 7 12 13 8 8 13 8 8 1 1 8 9 1 6 7 6 7 6 7 6 8 10 2 32 2 16 2 32 2 16 2 5 10 12 16 12 17 13 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	15 21 7 8 9 14 13 7 7 14 9 5 6 4 9 9 5 1 7 7 7 7 7 7 7 7 5 6 6 17 3 6 6 6 6 7 7 16 18 2 22 22 25 8 8 1 7 20 1 7 14 1 2 18 3 6 6 5 5 9 6	15 17 7 11 9 14 13 8 8 8 8 8 7 4 4 21 3 8 9 30 8 30 37 5 15 5 5 13 6 6 17 5 25 1 1 10 24 3 7 9 1 1 2 18 2 2 4 1 2 2 6 7 6 9	15 16 7 14 15 10 9 6 9 11 15 25 10 7 15 25 14 6 14 7 8 10 9 18 9 18 22 11 18 4 10 23 6 12 11 2 21 2 30 6 8 11	6 16 16 16 18 12 11 11 11 11 11 11 11 11 11 11 11 11	16 12 16 17 11 8 10 9 9 9 11 26 8 10 6 15 8 10 12 7 15 9 15 9 16 8 18 12 16 24 14 23 10 12 12 5 8 14 9 24 25 10 12 12 5 8 21 7 20 7 8 24 7	17 12 9 12 13 15 7 13 7 12 9 11 10 9 25 4 4 7 17 9 14 14 20 8 14 11 15 11 16 9 8 13 8 14 9 18 6 21 31 11 21 17 21 9 8 17 21 9 8 18 6 24 31 11 22 1 7 6 21 29 8 18 10 18 10 19 10 1	16	15 12 9 17 7 12 15 8 12 16 8 16 16 12 11 9 8 8 8 16 6 16 10 8 9 9 14 5 24 31 6 21 15 21 12 14 12 5 24 5 24 7 9 11 7 9 24 9	15 11 7 14 15 14 7 12 16 6 11 7 9 13 16 11 17 9 15 12 14 10 5 5 15 8 10 13 10 17 6 25 30 7 26 15 19 11 14 13 6 24 7 10 16 4 26 10 9 8 29 6 25 8	14 12 8 12 5 11 7 14 13 7 8 11 8 12 15 7 14 12 15 9 14 6 16 5 16 6 17 9 14 9 8 16 6 28 30 11 25 12 8 6 6 20 8 13 7 9 16 4 8 6 8 16 8 8 6 8 8 8 8 8 8 8 8 8	14 16 8 9 6 10 8 11 8 12 9 7 8 8 19 6 17 5 10 3 15 6 16 4 15 6 16 4 15 6 15 6 15 6 15 6 15 6 15 6 15 6 15 6	15 1 9 7 1 1 1 1 5 1 8 1 8 1 5 5 6 1 1 1 1 1 1 5 1 8 1 1 5 1 5 6 1 1 1 1 1 1 5 1 8 1 1 5 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 12 8 8 10 0 9 5 8 10 6 5 11 6 5 19 5 5 18 2 4 18 4 5 10 8 5 10 8 5 10 8 6 10 8 6 20 1 6 20 1 7 14 1 7 12 1 8 2 2 8 2 2 9 2 6 9 2 6 9 2 7 10 7 10 5 7 7 10 5 7 7 10 5 7 7 10 5 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 15 11 10 6 17 8 11 10 8 11 10 5 10 7 5 10 8 12 11 6 5 13 7 6 13 7 6 13 7 6 13 7 6 13 7 6 14 12 2 2 7 15 5 5 10 6 29 26 18 20 18 20 18 30 18 30 18 30 19 4 8 8 8 8 8 8 8 8 8 8 8 8 8 11 6 21 2 9 6 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8	14 12 6 6 7 8 10 9 8 8 12 5 1 18 2 13 4 7 7 8 8 8 6 4 3 6 5 3 12 13 3 7 14 15 6 30 28 16 6 30 28 16 6 3 9 11 9 29 9 9 7 5 10 6 1 10 2 1	14 11 6 8 7 9 4 12 2 1 1 11 2 5 9 5 6 6 6 30 3 6 5 9 12 9 27 23 14 2 2 3 9 12 10 19 11 9 7 6 10 4 21 3 9 5 1	14 8 6 7 6 7 9 3 1 2 3 0 0 0 1 1 1 0 9 4 4 2 2 2 2 9 9 1 1 2 8 7 1 1 0 4 2 1 4 9 4 4 0 0 0 0	350 199 262 223 142 110 185 92 80 158 163 127 136 116 127 155 249 341 564 367 269 172 210 493 257 141 103 111 158 105 108	14.6 8.3 10.9 9.3 5.9 4.6 7.7 3.8 3.3 6.6 6.8 5.3 5.7 4.8 5.3 6.5 10.4 14.2 23.5 15.3 11.2 7.2 8.7 20.5 10.7 5.9 4.6 6.6 6.6 6.6 6.6	15 7 9 9 9 9 13 16 12 8 7 10 13 13 19 8 7 5 31 24 22 10 8 9 7 11 17 9 8 9 11 11 11 11 12 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18
Means,	6.1	6.6	6.5	6.7	6.3	6,1	6.0	8.1	9.4	9.4	11.8	11.5	11,1	10.5	10.9	10.9	10.4	9.4	8.	.3 7.6	7.5	7.6	6.7	6.0	202.4	8.4	***



TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 a.			4 a.			7 a.			10 a.			
D.	ATE.	Amount.		Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction		
18	392.														
July	1,	10	nim.	s	10	nim.	s	10	nim.	SSE	10	nim.	s		
,,	2,		eum.	s	9	cum.	s	10	sm-cum.	ESE	10	c-cum.	N		
"	3,	4	cum.	ESE	6	cum.	ESE	9	sm-cum.	E	9	cum.	SE ESE		
,,	4,	7	cum-nim.	SE	8	cum.	SE	9	c-cum.	SE	9	e-eum.	SE		
,,	ź,	2	cum.		2	cum.	•••	6	cenn.	N	5	e-cum.	SSE		
	6,	5	cum.		3	cum.		5	cum, c-str. c-cum.	SSE S	6	c-str.	NNE		
"	7,	7	cum.	SE	6	eum.	SE	10	str.	ESE	10	cum.	S NW		
"	8,	9	c-cum.		3	cum.		6	eum. e-str. c-cum.		7	eum.	SE NW SW		
"	9,	4		•••	7	sm-cum.		2	eum. c-cum.	s	5	eum. c-str.	SSW		
,,	,	*	e-cum,	***	6		•••	5	cum.	s	5	cum.	SSW		
"	10,	4	sm-cum.			cum.		8	cum.	s	9	cum.	S NW S		
,,	11,	8	cum-nim.	S	8	cum-nim.	S		cum. e-str.			nim. e-str.			
"	12,	7	cum.	SSW	8	cam-nim.	SSW	9	cum.	S :	7	cum.	NW 88.7		
,,	13,	6	cum.	s	. 8	cum.	s	6	c-cum. cum. c-str.	NNW	8	nim. e-str.	SSE nne		
"	14,	8	cum.	S	8	cum.	s	9	cum.	S	7	cum.	8		
57	15,	8	cum.	S	8	cum.	\mathbf{s}	8	cum.	SSW	8	eum.	ENE S		
, ,,	16,	7	cum.	\mathbf{s}	3	cum.		9	c-str.	s	8	c-str.	SSE		
**	17,	2	eum.		3	eum.		7	c-str.	E	7	c-str. c-cum. cum.	NNE ESE ENE		
,,	18,	9	nim.		9	eum.	NE	7	e-str. e-eum. eum.	ENE	8	cum-str.	NE NE		
,,	19,	4	cum-nim.		10	nim.		10	nim.	ENE	10	nim.	ENE		
,,	20,	4	cum.	ENE	8	cum.	ENE	10	cum-nim.	ENE	9	e-eum.	ENE		
, ,,	21,	9	cum.	NNW	9	cum.	NW	8	sm-cum.	WNW	7	c-str.	WNW		
"	22,	8	c-str.	WNW	5	c-str.	w	9	eum.	w	7	sm-cum.	NW NW		
,,	23,	1	c-str.	w	1	cum.	\mathbf{w}	4	c-str.	- W W	7	e-str.	W E		
,,	24,	8	nim.	ESE	. 9	c-str.	E	8	sm-cnm.	ESE	10	nim.	ESE		
,,	25,	9	nim.	E	6	nim.	ESE	10	nim.	ESE	10	nim.	SE		
,,	26,	4	cum.	\mathbf{s}	6	cum.	s	9	c-str.	ESE	10	e-cum.	SSE		
, ,,	27,	9	cum-nim.		7	cum-nim.		10	nim.		10	e-cum.	• E		
,,	28,	8	cum-nim.	\mathbf{s}	9	cum-nim.	s.	10	e-str.	ssw	10	c-str. cum-nim.	ssw .		
,,	29,	0			* 5	cum-nim.	\mathbf{s}	7	e-cum.	ssw	8	e-cum.	ssw		
,,	30,	0			0			2	c-eum.	SE	7	e-cum.	<u>E</u>		
	31,	0			0			1	cum.	\mathbf{s}	7	cum.	ESE		
"															
М	eans,	5.8	•••	•••	6.1	•••	•••	7.5		•••	8.1				

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

	-		1 p.			4 p.			7 p.					
Da	DATE.		Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
189	92.													
July	1,	10	cum-nim.	s	10	cum.	s	9	e-str.	s	10	e-str. e-cum. cum.	•••	9.9
**	2,	10	eum.	SE	9	c-cum.	SE	9	e-str.	ESE	8	cum.	ESE	9.1
,,	8,	9	e-cum. cum.	-:- SE	10	c-str. c-cum. nim.	SSE	10	c-str.	SSE	9	c-str.	E	8.2
,,	4,	10	eum.	SE	9	cum.	SSE	8	cum.	SE	2	c-str.	SSE	7.8
,,	5,	7	c-str.	NNE SE	8	c-str.	SSE	7	c-str.	N	7	c-str.		5.5
"	6,	6	cum.	N W SE	8	c-str.	SSE	8	c-eum.		7.	c-cum.		6.0
"	7,	10	c-cum.	•••	10	cum.		8	c-cum.	N NW	9	e-cum.	•••	8.7
"	8,	7	e-str.	SSE	8	c-str. c-cum.	SSE	8	e-str.	NNW 	4	cum.	SSE	6.5
**	9,	3	cum.	ssw	6	c-str.	SSW	6	c-str.	ssw	5	cum.	ssw	4.8
"	10,	5	cum.	SSW S	7	cum.	SSE	1	c-str.	•••	4	cum.	s	4.6
	11,	9	cum.	S	9	c-str.	S	9	nim.	s	9	cnm.	S	8.6
,,	12,	10	e-cum.	ssw	9	c-str.	SSW	9	c-str.	NW S	8	cum.	S	8.4
,,	13,	9	eum.	-:- 8	9	c-str.	s	10	cum.		5	cum.	SSE	7.6
"	14,	9	c-str.	NNE	9	c-str.	SSW	10	c-str.	ssw	3	cum.	SSW NNE	7.9
,,	15,	8	c-str.	NNE S	7	c-str.	NNE S	10	c-str. cum-nim.	S	4	cum.	S	7.6
,,	16,	5	c-str.	NE S	9	c-str.	NNE S	9	c-str.	NNE	1	c-str.	•••	6.4
"	17,	8	e-str. e-cum.	NNE ESE	7	c-str.	ESE	6	c-str.	E	4	cum.	Е	5.5
**	18,	3	c. c-cum. eum.	NNE	8	c-cum. cum-str. cum.	ENE	9	nim.	E	9	nim.	E	7.7
,,	19,	10	nim.	ENE	9	c-str.	ENE	9	R-cum.	ENE	8	cum-nim.	ENE	8.8
*1	20,	10	nim.	NE 	10	cum.	NNE .	10	nim.	N	9	cum-nim.	N	8.7
"	21,	7	e-cum. sm-cnm.	NW NW W	6	sm-cum.	NW W	9	sin-cum.	NW W	10	cum. c-str.	W	8.1
".	22,	8	sm-cum.	NW NW	4	e. sm-cum.	WNW NW W	8	e-str.	WWW	9	cum.	. W	7.3
**	23,	9	eum.	SE	10	c-str.	SE SE	9	eum.	ESE	8	cum.	ESE	6.1
"	24,	10	cum-nim.	E	9	R-cum.	ESE	8	em-eum.	ESE	8	eum.	E	9.7
***	25,	10	sın-cum. cum-nim.	s	10	e-cum. sm-cum. cum.	S :	10	nim.	ESE	3	cum.	ESE	8.5
**	26,	10	nim.	•••	10	str. nim.	SE	10	cum.	ESE	9	eum-nim.	E	8.5
,,,	27,	10	e-cum.	SSW	10	nim.	ssw	10	nim.	s	8	cum-nim.	S	9.3
• ••	28,	9	c-str.	ssw	10	nim.	sw	5	em-cum.	SW	1	e-str.	•••	7.7
"	29,	9	e-cum.	ssw	9	eum.	ssw	1	cum.	•••	0			4.9
"	30,	4	c-cum.	S	6	cum.	S	4	cum.	S	1	eum.	S	3.0
**	31,	4	eum.	SSE	7	e-str. sm-cum. eum.	SSE	5	e-str.	SSE	3	c-str.	SSE	3.4
М	eans,	8.0	•••		8.5	•••	•••	7.9	•••	•••	6.0	•••		7.2

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF JULY, 1892.

	•	(Components (m	iles per hour).	•		Dinastina
Hour.	N	E	\mathbf{s}	w	+ N-S	+E-W	Direction.
1 a.	1.42	3.87	1.52	0.65	-0.10	+ 3.22	E 2° S
0	1.90	4.39	1.23	0.81	+0.67	3.58	E 11° N
o '	1.90	4.58	0.61	1.00	1.29	3.58	E 20° N
4 "	1.74	4.13	1.19	1.16	0.55	2.97	E 11° N
- ''	1.84	4.23	1.13	0.74	0.71	3.49	E 12° N
c "	1.97	3.65	1.26	0.74	0.71	2.91	E 14° N
6 ,, 7 ,,	1.97	4.29	1.55	0.45	0.42	3,84	E 6° N
ρ"	2.55	5.52	1.35	0.55	1.20	4.97	E 14° N
8 ,,	$\frac{2.39}{2.29}$	6.29	1.74	1.16	+0.55	5.13	E 6° N
9 ,,	1.97	6.26	2.65	0.90	-0.68	5.36	E 7° S
10 "	1.74	8.39	2.16	1.45	0.42	6.94	E 4° S
11 ,,	1.74	7.32	3.06	1.90	1.67	5.42	E 17° S
Noon.		6.26	4.10	1.74	2.65	4.52	E 30° S
1 p.	1.45	6.06	3.74	1.65	2.29	4.41	E 27° S
2 ,,	1.45	6.39	4.19	1.13	2.96	5.26	E 29° S
3 ,,	1.20		$\frac{4.19}{4.45}$	1.48	2.77	4.52	E 31° S
4 ,,	1.68	6.00	3.19	1.23	1.67	5.16	E 18° S
5 ,,	1.52	6.39	$\frac{3.19}{2.97}$	1.32	1,55	4.45	E 19° S
<u>6</u> ,,	1.42	5.77 - 40	$\begin{array}{c} 2.57 \\ 2.65 \end{array}$	1.16	1.88	4.32	E 24° S
7 ,,	0.77	5.48	$\frac{2.03}{1.42}$	1.06	0.03	4.55	Е
8 "	1.39	. 5.61	1.42 1.52	0.77	-0.23	5.00	E 3° S
9 "	1.29	5.77		0.48	+0.19	5.71	E 2° N
10 "	1.45	6.19	1.26	$0.46 \\ 0.55$	-0.29	4.58	E 4, S
11 ,,	1.19	5.13	1.48	0.42	-0.03	+ 4.55	E
Midt.	0.97	4.97	1.00	0.42			
Means,	1.60	5.54	2.14	1.02	-0.54	+ 4.52	E 7° S

PHENOMENA:-

Solar halo:—on the 4th, 5th, 6th, 8th, 9th, 12th, 13th, 14th, 15th, 16th, 18th and 23rd.

Lunar halo:—on the 3rd, 4th, 5th, 6th, 7th, 12th, 15th and 31st.

Lunar corona:—on the 2nd, 4th, 6th, 7th, 8th, 10th, 11th, 13th, 14th, 15th and 17th. .

Haze:—on the 2nd, 6th, 9th, 11th, 12th, 21st, 22nd, 23rd, 26th and 27th.

Unusual visibility:—on the 1st, 3rd, 10th, 15th, 16th, 17th, 20th, 22nd, 23rd, 24th and 25th.

Dew:—on the 5th, 6th, 8th, 17th, 28th and 31st.

Rainbow: -on the 7th, 11th, 24th, 26th and 30th.

Lightning without thunder:—on the 7th, 8th, 15th, 16th, 17th, 21st, 22nd, 23rd and 31st.

Thunder without lightning:—on the 8th, 11th, 25th and 30th.

Thunderstorms:—on the 3rd 5 p.—6.30 p. in N, nearest at 5.39 p. (4°). On the 18th 4.30 p.—6 p., SE—NW, nearest at 5.35 p. (1°). Lightning and thunder (distant) continued till after midnight in N and E. On the 20th 3 a.—4.30 a. NE—SE, nearest at 3.24 a. (22°). On the 26th noon—1 p. SE—NW, nearest at 12.15 p. (20°). On the 28th 3.45 p.—4.30 p. SE—NW, nearest at 3.53 p. (27°).

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF AUGUST, 1892.

Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.
Aug. 1,	29.630	29.630	29.622	29.608	29.615	29.623	29.631	29.632	29.636	29.627	29.614	29.583	29.569	29.563	29.536	29.536	29.540	29.523	29.546	29.551	29.556	29.575	29.569	29.576	29.587
,, 2,	.542	.532	.526	.530	.528	.537	.568	.584	.596	.606	.621	.622	.609	.614	.616	.620	.604	,606	.627	.658	.689	.707	.712	.712	.607
,, 3,	.702	.689	.691	.696	.689	.699	.718	.729	.737	.745	.740	.728	.714	.711	.694	.686	.682	.694	.704	.754	.761	.786	.787	.757	.721
,, 4,	.747	.739	.732	.726	.724	.738	.755	.773	.779	.788	.786	.770	.753	.737	.728	.710	.710	.719	.736	.750	.767	.780	.772	.769	.749
,, 5,	.761	.754	.749	.746	.742	.751	.761	.770	.773	.773	.764	.745	.718	.707	.688	.675	.669	.675	.687	.695	.718	.730	.734	.728	.730
,, 6,	.716	.708	.699	.696	.699	.706	.723	.736	.744	.748	.752	.736	.726	.711	.700	.694	.694	.698	.707	.722	.745	.762	.755	.756	.722
,, 7,	.746	.728	.726	.725	.736	.751	.772	.782	.794	.806	.803	.800	.796	.780	.769		.734	.736	.744	.758	.775	.789	.786	.783	.765
,, 8,	.760	.753	.750	.758	.761	.778	.796	.812	.824	.832	.827	.816	.803	.782	.770	.754	.737	.742	.753	.764	.786	.794	.795	.790	
,, 9,	.777	.763	.766	.767	.772	.780	.793	.807	.826	.834	.829	.819	.810	.790	.775	.771	.756	.758	.770	.792	.812	.828	.825	.818	
,, 10,	.803	.787	.775	.770	.775	.786	.809	.820	.820	.829	.832	.818	.797	.774	.756	1	.728	.725	.746	.761	.777	.779	.765	.755	
,, 11,	.737	.722	.707	.710	.707	.722	.737	.745	.757	.758	.741	.717	.706	.682	.669	.666	.658	.656	.668	.672	.669	.685	.675	.660	.701
,, 12,	.643	.646	.646	.655	.672	.693	.697	.699	.700	.693	.685	.672	.663	.646	.639	.639	.639	.638	.670	.686	.709	.717	.710	.707	.674
,, 13,	.691	.689	.691	.697	.715	.725	.740	.757	.774	.788	.782	.772	.766	.761	.752	.746	.740	.748	.762	.776	.798	.812	.812	,803	.754
,, 14,	.796	.779	.782	.785	.794	.801	.811	.815	.824	.829	.825	.813	.806	.795	.777	.768	.769	.763	.762	.774	.789	.800	.796 .751	.790 .731	.793 .748
,, 15,	.782	.767	.700	.760 .699	.765 .703	.770 .707	.780 .709	.792	.797	.796	.787	.772 .687	.746	.729	.715 .620		.686	.687	.691	.709	.729 .711	.749	.656	.636	.681
,, 16,	.617	.615	.602	.604	.621	.625	.630	.640	.640	.653	.659	.638	.671	.650	.568	.608	.625	.638	.662	.582	.593	.581	.596	.591	.604
,, 17, ,, 18,		.564	.552	.549	.554	.568	.590	.607	.625	.641	.645	.650	.636	.594	.577	.571	.544	.560 .570	.559 .585	.627	.666	.685	.674	.652	1 .
,, 19,	.642	.632	.614	.612	.616	.632	.654		.682	.696	,690	.682	.667	.649	.631	.634	.626	.630	.650	.678	.691	.701	.702	.701	.658
,, 20,	.682	.661	.652	.649	.656	,669	.675		.712	.704	.707	.703	.698	.685	.679	.688	.703	.717	.742	.759	.774	.785	.781	.765	
,, 21,	.745	.750	.740	.730	.718	707	.735	.752	.771	.776	777	.763	.734	.726	.710		.703	.703	.710	.736	.750	.773	.774	.755	
,, 22,		.734	.719	.708	.705	708	.721	.742	.752	.762	752	.739	.724	720	.710		.679	.684		.738	.760	.764	.770	.747	
,, 23,	.738	.718	.697	.689	.686	.698	.723	.729	.752	.755	.749	.742	.725	.707	.687			.686	.701	.719	.748	.767	.779	.762	
, 24,	1 .	.725	.720	.706	.715	728	.729	.744	.752	.759	.751	.737	.731	.719	.708		.698	.710	1 .	.763	.786	.806	.801	.775	
25,	.767	.754			.745	756	.761	.781	.782	.788	.790	774	.760	.736	.714	•	.718	.724	.733	.766	.789	.783	.785		.758
,, 26,	756				.743	.753	.767	.790	.793	.793	.777	.764		.724				.717	1	.737	.745	.743	.731		.745
,, 27,	725	.706	.704		.706	.710	.728	.735		.766	.754	.732		.697	.679			.662	.681	.694	.709	.707	.703		
,, 28,	. 691	.674	1 .	.669	.668	.679	.691	.697	.711	.716	.710	.703		.685	1		1	.654	1	.672	.697	.715	.720		.686
,, 29,	696	.678	.664	.657	.664	.672	.695		.718	.730	.721	.712	.700	.685	.656		1	1	.687	.696	.709	.710	.712		.688
,, 30,	704	.684	.665	.657	.656	.676	.685	.699	.718	.733	.715	.698	.672	.659	.637			.641	.660	.682	.701	.703	.712		.680
,, 31,	.651	.628	.601	.606	.607	.617	.637	.646	.654	.657	.649	.638	.616	.602	.588	.580	.572	.568	.591	.608	.622	.623	.615	.604	.616
eli. Martinia de la companya de la compa														<u> </u>											
		1 .	1	,															1					1	
Means,	. 29.711	29.699	29.691	29.689	29.692	29.702	29.717	29.729	29.739	29.745	29.740	29.727	29.713	29.698	29.681	29.673	29.670	29.674	29.689	29.708	29.727	29.737	29.734	29.723	29.709
Means,	. 29.711	29.699	29	.691	29.689	.691 29.689 29.692	29.689 29.692 29.702	29.689 29.692 29.702 29.717	29.689 29.692 29.702 29.717 29.729	29.691 29.689 29.692 29.702 29.717 29.729 29.739	29.691 29.689 29.692 29.702 29.717 29.729 29.739 29.745	29.691 29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740	29.691 29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689 29.708	29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689 29.708 29.727	29.691 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689 29.708 29.727 29.737	29.691 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689 29.708 29.708 29.727 29.734	.691 29.689 29.692 29.702 29.717 29.729 29.739 29.745 29.740 29.727 29.713 29.698 29.681 29.673 29.670 29.674 29.689 29.708 29.708 29.727 29.734 29.734 29.723

TABLE II.

TEMPERATURE FOR THE MONTH OF AUGUST, 1892.

	Date.	l a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min
Aug	1,	80.0	79.9	79.9	79.4	79.4	80.0	82.1	83.1	83.9	87.3	87.8	87.8	87.3	85.0	80.5	80.9	81.0	79.0	78.7	78.9	80.2	80.1	81.0	79.9	81.8	89.9	78.
٠,,			80.5	79.9		78.9	79.8	79.9	78.0	78.0	77.0	75.8	75.9	77.7	77.7	76.7	78.2	79.8	79.5	80.3	80.6	81.0	81.5	81.7	81.8	79.2	81.8	74.9
19	3,	78.4	78.2	78.2	77.8	80.5	81.6	82.8	78.9	83.8	84.7	86.0	86.6	86.0	84.7	84.7	83.9	83.7	82.9	81.9	82.0	81.8	82.0	79.9	80.2	82.1	87.6	76.
29	4,	81.0	81.1	81.1	78.2	79.8	81.1	81.9	82.9	84.7	84.8	86.0	86.1	87.9	87.2	86.2	85.2	85.0	84.1	83.0	82.9	82.9	82.1	81.8	82.0	83.3	88.6	77.
•	5,	81.7	81.8	81.5	81.3	81.5	81.2	81.9	81.9	83.9	84.9	86.4	86.9	86.2	86.2	87.0	86.6	85.0	83.9	83.0	82.7	82.9	82.1	82.2	82.0	83.5	88.6	80.
,,,	6,	82.1	81.9	81.7	81.2	81.2	81.3	81.9	88.9	85.7	85.6	86.3	86.6	87.7	86.7	86.8	86.0	84.9	84.0	81.9	82.0	82.0	81.5	81.1	81.3	83.6	89.1	80.
25	1 ,	81.3	81.1	81.1	80.9	81.1	81.5	82.0	83.9	84.9	84.9	85.9	87.3	86.9	87.0	87.2	86.1	85.0	83.2	82.1	81.9	81.2	81.2	80.6	79.8	83.3	89.2	79.
• • • • • • • • • • • • • • • • • • • •	8,	79.8	80.0	79.7	80.2	80.1	80.6	81.6	81.9	83.7	84.8	86.0	86.8	87.7	87.8	88.3	87.8	86.1	84.7	82.0	82.1	81.0	80.9	80.1	79.7	83.1	89.6	78.
33	9,	78.9	78.2	78.1	78.2	78.1	78.5	81.3	82.9	83.9	84.4	86.3	87.2	87.0	86.9	87.0	86.2	84.8	82.9	81.7	81.0	80.9	80.2	80.0	79.2	82.2	89.4	77.5
• • • • • • • • • • • • • • • • • • • •		79.1	78.7	78.1	78.5	78.2	78.5	81.7	82.9	83.8	84.9	86.6	87.9	87.5	87.4	87.0	86.3	85.0	82.9	81.2	81.0	81.1	81.0	79.5	79.3	82.4	89.0	77.
,,,		78.7	78.1	77.9	78.0	78.0	78.8	80.8	82.6	83.6	85.3	84.9	88.0	89.1	89.7	88.2	88.4	86.0	83.9	82.9	82.7	81.5	79.7	79.5	79.8	82.8	90.6	76.
"	12,	79.7	79.7	78.9	78.6	78.3	79.0	80.9	82.9	83.1	85.5	86.4	87.9	89.1	89.4	86.6	84.7	80.9	81.6	82.0	81.3	80.7	80.4	79.8	79.6	82.4	91.1	77.5
••	13,	77.8	77.6	77.9	78.1	78.2	78.2	78.8	79.4	80.0	81.2	84.0	83.2	82.0	82.0	80.1	79.0	81.0	80.9	79.9	79.6	79.0	78.5	78.4	78.0	79.7	84.0	76.
,,	14,	78.0	77.8	78.2	77.8	77.8	77.9	79.9	83.0	84.3	84.4	85.5	85.4	87.0	84.4	86.2	85.4	84.1	83.0	81.9	81.4	81.0	80.2	80.0	79.8	81.8	87.0	77.0
٠ ,,	15,	78.4	77.9	78.1	77.8	77.8	78.5	80.0	81.9	83.9	84 9	85,4	87.1	88.1	88.0	88.8	88.0	85.9	83.9	82.1	82.5	81.4	81.1	80.8	80.9	82.6	89.9	77.
,,	16	81.1	79.9	79.7	79.6	79.8	79.9	80.8	82.9	84.8	85.1	86.2	88.1	88.4	89.0	89.1	87.9	86.1	85.0	83.4	83.2	82.8	81.0	81.7	80.0	83.6	90.7	78.
	17,	79.1	78.9	79.3	80.9	80.2	79.7	80.0	82.9	83.8	84.7	86.3	87.3	87.9	† 87.9	87.9	87.0	85.8	83.9	82.9	82.8	82.6	82.0	82.8	82.7	83.3	89.3	78.0
,,	18,	82.6	82.3	81.9	81.9	81.8	81.6	82.0	82.3	83.0	83.6	82.1	80.4	80.9	77.8	78.9	78.8	78.8	78.5	77.4	78.6	78.3	77.6	76.9	76.4	80.2	83.8	76.
,	19,	76.1	74.8			75.3	75.6	76.0	75.8	75.8	76.3	76.2	77.9	77.7	78.4	77.7	78.8	78.5	78.7	78.4	78.9	78.7	78.9	77.7	77.6	77.1	79.1	74.
	20,	78.6	77.2	77.0	75.8	78.3	77.5	79.0	78.4	80.7	81.8	81.8	82.9	83.0	81.8	81.4	80.3	75.0	74.5	74.5	74.3	74.1	74.9	75.3	75.3	78.1	. 83.7	73.
,,	21,	75.4	75.9	76.0	76.0	76.1	76.2	76.7	76.6	78.0	79.5	80.3	80.7	80.9	82.0	81.8	80.9	80.0	79.5	78.4	77.8	77.9	78.8	78.2	77.5	78.4	83.8	74.
	22,	76.7	76.5	76.5	76.5	76.8	76.8	76.8	76.1	76.9	77.8	81.9	83.0	83.6	82.7	79.6	79.8	80.8	79.0	78.7	78.1	78.8	77.9	77.7	77.6	78.6	85.6	76.
	23,	77.6	77.6	77.5	77.5	77.7	78.5	79.5	81.8	78.5	81.2	82.8	83.9	83.9	82.8	83.0	81.8	81.8	80.9	79.3	78.9	79.8	79.9	79.1	79.0	80.2	85.3	77.
	24,	79.4	78.6	78.4	78.1	77.9	78.4	78.9	81.2	82.0	83.0	83.9	82.9	82.7	80.9	80.8	81.6	80.6	79.9	74.9	75.4	76.6	75.7	75.8	76.2	79.3	84.4	73.8
	25,	76.6	76.6	76.6	76.7	76.8	77.2	78.8	79.8	78.8	76.8	78.2	78.8	81.9	82.8	81.8	81.4	80.7	80.1	78.9	79.0	79.1	79.4	79.2	77.1	78.9	83.0	76.2
•	26,	77.1	77.2	77.3	77.7	77.4	76.8	76.8	77.5	79.6	79.6	79.6	78.8	78.0	77.9	80.1	80.0	78.9	78.4	77.9	75.5	75.4	75.4	76.7	77.0	77.8	80.6	74.8
	27,	76.9			76.5	76.4	76.9	77.7	77.8	78.5	77.7	77.4	77.9	80.7	81.2	81.8	81.0	80.8	79.7	78.9	78.7	78.4	78.4	78.2	78.6	78.5	82.4	75.
	28,	78.0	77.2	75.3	75.0	75.5	75.9	76.8	80.5	82.8	82.2	83.5	78.6	78.6	76.4	76.3	77.7	77.5	77.3	77.6	77.6	77.8	77.7	77.8	77.9	78.0	83.7	74.6
	29,	l 	77.7	78.2	77.9	78.6	79.0	74.7	76.7	76.6	77.2	76.5	76.0	76.5	76.3	75.9	76.1	76.2	76.1	76.7	76.9	77.0	77.1	77.5	77.4	76.9	79.3	74.1
í	80,				77.2	76.9	77.1	79.3	78.7	81.0	7.5.2	78.1	80.8	82.7	82.6	81.8	80.8	80.0	80.1	77.4	77.5	75.2	77.9	75.9	76.9	78.5	83.6	75.2
•	31,	76.9	1	78.3	76.1	77.0	78.1	78.0	78.4	79.4	79.9	80.1	81.0	81.8	79.9	75.8	78.2	78.4	76.7	77.5	76.9	77.4	76.8	76.8	77.1	78.1	82.6	74.4
		78.8	78.5	78.4	78.2	78.4	78.8	79.7	80.6	81.7	82.1	83.0	83.5	84.1	83.6	83.1	82.7	81.9	80.9	79.9	79.8	79.6	79.4	79.2	79.0	80.6	86.0	76.6

TABLE 111.TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF AUGUST, 1892.

Da	te.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 я.	10 а.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Solar Max.
Aug.	1, .	77.4	77.5	77.6	77.0	77.2	77.2	77.9	77.9	78.9	79.3	80.8	81.0	80.3	79.1	75.9	76.6	77.6	76.9	76.6	76.9	76.7	76.1	76.1	76.0	77.7	149.7
"	2,	75.0	75.0	75.0	75.7	75.8	75.8	75.9	76.1	76.7	75.4	74.7	74.8	75.9	75.5	73.0	73.6	76.9	76.4	76.9	77.5	77.7	77.1	77.7	77.8	75.9	100.3
,,	3,	76.3	75.8	76.5	76.1	77.9	77.8	78.4	76.7	78.6	78.8	80.2	80.0	79.5	79.3	79.2	78.9	78.4	78.0	78.0	77.9	78.0	77.1	76.9	77.8	78.0	144.7
91	4,	77.9	77.8	78.2	76.9	77.9	77.5	77.9	77.9	78.9	78.9	78.9	78.6	80.3	80.2	79.3	78.3	78.4	78.1	77.9	78.0	78.0	78.0	77.9	77.7	78.3	143.2
**	5,	77.5	77.0	77.0	76.9	76.9	77.0	77.9	77.9	78.0	78.4	79.9	80 0	78.9	79.4	79.9	79.7	78.8	78.0	78.0	77.6	77.0	77.1	77.0	76.9	78.0	146.7
**	6,	77.3	76.7	76.9	76.7	76.6	76.7	77.0	77.7	79.2	78.7	78.1	78.1	78.1	77.5	78.2	78.5	77.9	77.9	77.0	76.9	77.1	76.9	77.3	77.1	77.5	142.4
,,,	7,	76.8	77.0	76.9	77.4	77.8	77.6	77.9	78.2	78.8	78.9	78.2	78.1	78.8	79.0	78.9	78.0	77.9	77.7	77.0	76.8	76.9	77.0	76.9	76.3	77.7	141.5
2)	8,	76.7	76.8	76.7	76.4	77.0	77.1	77.3	77.8	77.2	78.3	79.2	77.0	77.7	80.2	78.5	77.3	77.2	75.7	75.9	75.7	75.1	75.1	75.4	75.0	76.9	140.3
* **	9,	75.3	75.5	75.2	75.4	75.6	76.1	77.0	77.5	77.7	78.1	78.8	79.9	76.1	75.9	76.5	76.4	75.9	75.7	75.2	75.1	75.4	75.0	75.1	74.7	76.2	146.3
1)	10,	74.9	75.5	75.0	75.2	75.5	76.1	77.2	77.6	77.3	78.4	78.7	78.1	77.8	78.4	77.9	78.1	75.4	76.0	74.7	74.9	75.2	74.9	74.9	74.8	76.4	150.6
77	11,	74.7	74.6	74.8	74.9	75.1	75.9	76.9	76.9	77.0	78.5	77.6	76.7	76.0	77.0	78.0	78.1	77.1	77.0	76.0	76.1	76.2	76.3	77.2	77.2	76.5	
"	12,	77.0	76.9	76.9	76.7	76.6	77.4	78.4	78.9	78.9	79.4	79.1	79.0	78.9	78.9	78.9	77.7	74.0	74.8	76.9	77.5	77.9	77.0	77.1	77.6	77.6	
77	13,	76.0	75.9	76.2	76.5	76.5	76.9	75.9	76.9	77.9	78.8	79.7	79.0	77.0	77.7	77.9	75.5	76.8	76.6	76.0	76.1	76.6	76.6	76.2	75.5	76.9	141.6
**	14,	75.6	75.9 76.0	76.0 75.5	75.9	76.0	76.4	77.1	76.9	78.4	78.3	78.8	78.9	80.3	78.2	79.7	78.9	76.9	77.0	77.0	76.7	76.1	76.2	76.2	76.4	77.2	141.6
21	15,	76.2 77.6	77.5	77.5	76.1 76.9	76.1 77.1	76.5 77.7	77.0 78.0	$77.9 \\ 79.1$	79.0 79.0	78.1 79.0	78.1	80.0 78.4	80.0 78.0	79.7 78.9	79.0 78.7	79.9 80.3	78.7	78.7 78.9	77.0	76.9	77.0	76.7	76.7	77.0	77.7	141.0
**	16,	74.5	75.4	77.1	77.0	76.0	76.1	76.5	78.0	78.9	78.8	78.9 79.7	80.5	80,6	80.0	78.9	78.7	79.7 77.9	77.6	77.6 77.8	77.2 77.8	77.4	74.2 78.7	76.6	75.9	77.9	140.1
**	17,	78.8	78.6	78.5	77.9	76.8	76.7	77.4	78.1	78.8	78.2	75.6	74.7	75.9	73.8	74.9	75.1	75.4	74.9	75.0	75.2	78.4 75.3	76.7	78.6 75.5	78.6 75.1	78.0	144.2
	19,	73.8	73.4	73.4	73.6	73.6	73.8	74.8	73.3	73.7	74.6	74.7	74.7	75.6	75.0	75.4	74.7	74.9	75.1	75.1	75.5	75.8	76.4	72.5	75.7	76.4	108.2
	20,	75.5	75.1	75.6	73.4	74.4	74.9	75.2	74.8	76.8	76.7	76.7	76.7	77.5	76.8	76.8	76.5	72.5	72.0	71.3	71.0	71.5	71.8	72.3	72.8	74.5 74.5	
	21,	72.8	73.3	73.4	73.2	73.5	73.2	73.2	73.5	73.5	74.9	74.8	75.0	75.7	75.8	76.3	76.1	76.6	76.0	75.7	75.8	75.0	75.4	75.7	75.6	74.8	
• •	22,	75.1	75.0	75.2	75.1	75.0	75.6	75.8	74.6	75.6	75.8	77.9	76.7	76.9	77.8	75.8	74.8	74.9	74.8	75.5	75.4	75.7	75.8	75.6	76.0	75.7	146.3
• .	23,	76.2	76.3	76.3	76.2	76.3	76.3	77.0	79.0	75.3			78.1	78.1	77.6	77.9	77.7	77.1	77.0	75.9	76.2	76.9	77.0	76.8	76.8	76.9	
• • •	24,	76.5	76.6	76.5	76.1	75.9	75.7	75.8	76.8	77.0	77.6	78.0	77.0	76.6	75.9	76.9	77.0	77.2	76.7	73.8	73.5	74.3	73.5	73.7	73.8	75.9	
	25,	73.7	73.8	742	74.4	74.5	74.6	75.8	76.5	75.4	74.3	76.3	75.8	76.8	76.8	77.0	76.5	76.6	76.5	74.3	74.7	76.7	77.1	76.3	74.8	75.6	
	26,	74.8	75.6	75.8	75.8	75.8	75.3	75.5	76.0	76.3	76.5	76.7	76.3		76.1	77.5	77.2	76.7	76.6	74.0	73.0	73.2	73.9	75.2	75.6	75.6	126.4
	27,	75.6	74.9	75.1	75.4	75.4	75.6	76.3	75.5	76.4	75.6	76.1	76.3	77.2	76.4	75.8	75.2	74.9	75.4	75.4	75.9	76.6	76.1	75.8	75.9	75.8	140.8
	28,	76.2	76. 0	73.7	73.8	74.6	74.9	75.6	77.6	78.8	78.7	78.3	77.0	76.3	74.4	74.4	75.6	75.2	75.6	75.6	75.5	75.9	75.9	76.1	76.3	75.9	128.3
9,	29,	76.2	76.2	75.8	75.7	75.8	76. 2	73.7	75.5	74.8	75.3	75.3	74.7	74.9	75.6	75.0	74.8	75.1	74.8	74.7	74.8	75.4	75.1	75.1	75.5	75.2	86.3
	30,	75.4	75.7	75.7	75.8	75.7	75.9	76.6	76.0	77.0	74.1	75.9	76.6	76.8	77.0	77.7	76.6	76.9	76.4	74.4	75.6	74.0	75.0	74.1	74.6	75.8	145.8
**	31,	74.6	75.3	74.9	73.3	74.5	74.4	74.8	75.8	76.0	76.0	76.0	76.6	77.3	76.2	75.0	75.8	75.9	75.0	75.6	75.7	75.7	75.2	75.9	75.8	75.5	
													ļ											l			<u> </u>
Means	,	75.9	75.9	75.9	75.7	75.9	76.1	76.5	76.9	77.3	77.4	77.7	77.6	77.5	77.4	77.3	77.0	76.6	76.4	75.9	75.9	76.1	76.0	75.9	76.0	76.5	137.6

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR

FOR THE MONTH OF AUGUST, 1892.

Hour.	Hourly	MEAN.		DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE.	Humidity.	Tension.
			1892.		
1 a.	87	0.856	Aug. 1,	83	0.895
2 ,,	89	.861	,, 2,	86	.851
3 ,,	89	.862	,, 3,	83	.905
4 ,,	89	.856	,, 4,	79	.903
5,,	89	.862	,, 5,	77	.886
6 ,, 7 ,,	88	.865	,, 6,	75	.862
7	86	.870	,, 7,	77	.875
8 "	84	.876	,, 8,	74	.842
9 ,,	81	.878	,, 9,	$\hat{7}\hat{5}$.824
10 ,,	80	.877	,, 10,	75	.830
11 ,,	78	.880	,, 11,	74	.829
Noon.	75	.868	,, 12,	80	.883
1 p.	74	.855	,, 13,	88	.888
2 ,,	74	.857	,, 14,	81	.873
3 ,,	76	.860	,, 15,	79	.885
4 ,,	76	.852	,, 16,	76	.880
5 ,,	78	.846	,, 17,	78	.889
6 ,,	80	.350	,, 18,	83	.860
7 ,,	82	.842	,, 19,	88	.820
8 ,,	82	.843	,, 20,	84	.807
9 ,,	85	.855	,, 21,	84	.815
10 ,,	85 .	.853	,, 22,	87	.851
11 ,,	86	.852	,, 23,	83	.882
Midt.	87	.858	,, 24,	85	.849
	. 01		,, 25,	86	.842
			,, 26,	90	.858
			,, 27,	88	.856
			,, 28,	91	.868
			,, 29,	92	.853
			,, 30,	88	.856
			,, 31,	89	.849
ns,	83	0.860	Means.	83	0.860

TABLE V.
DURATION OF SUNSHINE.

DATE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Sum
1892.														
Aug. 1,		1.0	0.6	0.4	1.0	0.1	0.9	0.9	•••	•••	•••	0.1	•••	4.9
,, 2,			• • • • • • • • • • • • • • • • • • • •		•••							0.1		0.1
,, 3,		0.6	0.4	0.9	0.9	1.0	1.0	0.6	0.7	0.8	0.6	1.0	0.3	8.8
,, 4,			0.3	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	9.4
"	0.3	0.3	0.4	1.0	1.0	0.9	1.0	0.9	0.9	0.7	0.8	1.0	0.5	9.7
,, 6,	0.2	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0			11.2
,, 7,		0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	11.4
,, 8,		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	11.5
,, 9,		1.0	1.0	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	11.7
10		1.0	1.0	1.0	1.0	1.0	0.8	1.0	1.0	1.0	1.0	1.0	0.5	11.6
3.1	1	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.2	11.6
,, 11,	1	0.8	0.9	1.0	1.0	1.0	0.5	0.9	0.8					6.9
10		0.3	0.2	0.1	0.1	0.9	0.8	0.1	0.2	1.0	0.2	0.4	•••	4.
14		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	11.
		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	11.
,, 15,	1	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	11.0
,, 16,	1	0.0	1.0	1.0	1.0	1.0	1.0	0.8	1.0	1.0	1.0	1.0		10.
,, 17,												•••	•••	ļ
,, 18,		•••	1						•••	••••				
,, 19,			0.2	0.8	1.0	1.0	1.0	1.0	1.0	1.0	0.7			7.
,, 20,		0.1	ì	1	0.3	0.3		0.8	0.4	0.6	0.8	0.4		3.
,, 21		0.2	•••	•••		0.5	0.8	0.8	0.5	0.4	0.5	1.0	0.3	4.
,, 22,				0.5	0.5	0.8	0.9	1.0	1.0	1.0	1.0	0.6		8.
,, 23,		0.3	1.0	•	1.0	1.0	1.0	0.8	1.0	0.9	0.5	***		8.
,, 24,			1.0	0.9	1		1.0	0.9	1.0	1.0	1.0	0.3	•••	5.
,, 25,		0.8	0.4	0.1	•••	•••				0.4		•••		0.
,, 26,				0.1			1	0.1				0.1		0.0
,, 27,		•••	0.4	0.5	0.1	•••	•••		1			•••		1.5
,, 28,			0.6	0.5		•••	•••	•••						
,, 29,			•••		. ***	•••	0.5	1.0	1.0	0.9	0.6	0.3	0.1	5.4
,, 30,		0.7	0.2	0.1		0.1	0.5	0.4				•••		1.2
,, 81,		•••	•••	0.2	0.1	0.1	0.0							
18	3.4	13.4	16.6	17.1	18.0	18.6	19.7	21.0	19.5	19.7	17.7	16.2	5.3	206.2

TABLE VI.

RAINFALL FOR THE MONTH OF AUGUST, 1892.

	Date.	la.	2 a.	За.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duratio Hours.
lug.	1,			•••			•••	•••		•••	•••			•••	0.160	0.100		•••	0.035							0.295	,
,,	2,	•••	•••		•••			0.080	0.085	0.140	0.060				•••					• • • • • • • • • • • • • • • • • • • •			•••	•••	•••	0.295	6
37	3,	0.105	0.545	0.085	0.330	•••			0.115					•••			0.040						•••	0.080	0.005	1.305	3
,,	4,	•••	•••	•••	0.675	0.185		0.005	•••					•••	•••					•••	1	0.005				0.875	i
27	5,	•••	•••	•••	•••	•••	•••	•••	0.010						•••					•••	•••					0.010	ì ò
*,	6,	***	•••	•••	•••	•••	•••	•••	•••																		l
"	7,	***	•••	•••		•••	•••	•••	•••		•••		•••		•••												
33	8,	•••	•••	•••	•••	•••	•••	•••	•••			•••		•••									•••				
99	9,	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••		•••	•••	.				•••			•••				
))	10,	•••	•••	•••	•••	•••	•••		•••	•••			•••						•••	•••				 			
99	11,	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••	•••	•••			•••		•••	•••					•••	
25	12,		•••	•••			•••	••••		•••		•••	•••	•••	•••		•••			•••	•••						
*	13,		•••	0.035	0.010	0.090	•••	•••	0.050	0.570	•••	•••	•••	0.290	0.045	•	•••			•••	•••		•••			1.165	3
,	14,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••		•••			• • •	•••	•••					
,	15,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••		•••			•••	•••						
,	16,	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••	•••	•••				•••	•••	. •••						
,	17,	***	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••		•••			•••				l l			
•	18,					•••	•••		•••	•••	•••	•••		0.010			•••			•••		0.015	0.160	0.005	0.005	0.210	3
٠.,	19,			0.020	0.005	•••	0.010	0.085	0.040	•••	•••	0.060	•••	0.020	0.010					•••	•••			0.015		0.445	9
	20,	0.005	0.220	•••	•••	•••		0.140	0.140	•••	•••		•••	•••	•••		•••	0.285	0.020	0.050	•••	0.010			l	0.870	5
,	21,			•••	•••		•••	~		•••		•••	•••	•••	•••		•••	•••	•••				•••		0.095	0.095	0
,	22,		0.005	•••	•••	0.005	0.035	0.250	0.085	0.030	0.045		•••	•••	0.025			•••			•••	0.015	0.005			0.510	5
•	23,	****	•••	•••	•••	•••	•••	•••	•••	0.095	•••	•••	•••	•••	•••		•••	•••	•••	•••					0.005	0.100	0
,	24,	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••			•••	0.460	0.335	0.020		•••		•••	0.815	2
•	25,	•••		•••	•••		•••			0.140					•••	•••			•••	•••	•••		•••			0.350	3
•	26,		0.020		•••	0.030			0.020					0.010	0.050		•••	•••		0.005	0.040	0.010	•••	0.005		0.270	- 7
9	9= 00		0.000		0.005	•••	•••		0.005	0.150	0.045	0.070	0.005		•••		•••	•••		•••			•••			0.580	4
,	28,		0.230	0.205	0.065	•••	•••	0.010	0.00	•••	•••	•••		0.230	0.035	0.045	•••	•••		•••	•••				•••	0.895	4
•	29,	•••	. * * *	•••	•••	•••	•••	0.805	0.025	0.005		0.125	0.070	0.020	0.025	0.015	0.005	•••		•••	•••		•••			1.095	9
,	80,	• • • •	•••	•••		0015	0.010	0.010	0.07.		0.350	•••	•••	•••	***	· • • •	•••	•••	0.075	0.005	0.100	0.180	0.250	0.030	0.040	1.030	4
). · ·	31,	•••	•••	•••	0.030	0.015	0.010	0.010	0.075	0.005	•••		•••	0.040	0.015	0.135	0.005	0.015	•••	0.015	0.065	0.010	•••	0.010	0.005	0.460	10
		0.445	1.002	0.045		0.00=																		I			
ms,		U.445	1.025	U.345	1.115	0.325	0.055	1.745	0.650	1.135	0.670	0.440	0.270	0.655	0.380	0.295	0.050	0.300	0.590	0.410	0.225	0.245	0.420	0.145	0.155	12.090	79

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF AUGUST, 1892.

DATE.	l a.	2 8	. 3	а.	4 a.	5 a	. 6	a.	7 a.	8 a.	9	a.	10 a	. 1	1 a.	Noon.	1 p		2 p.	3 р.	4 p.	5 p.	6	р.	7 p.	8 p.	9 p.		ю р.	11 p	Midt.	V	EL.	DIR.
	bir. V	el. Dir.	řel. Dir.	Vel.	Dir. Vel.	Dir.	Vel. Dir	Vel.	Dir. Ye	Dir. Ve	I. Dir.	Vel.	Dir. Yo	ol. Dir	r. Vel.	Dir. Vel	l. Dir. V	el. I	ir. Vel.	Dir. Vel.	Dir. Vel.	Dir. Ve	Dir.	Vel. 1	oir. Vei.	Dir. Vel	Dir. Ve	1. D	ir. Yel.	Dir. V	l. Dir. Ve	Sums.	Means.	Means.
August 1	19 18 16 16 17 18 19 14 15 19 14 15 19 18 12 7 18 7 8 7 8 7 8 7 8 7 11 8 7 8 7 9 10 7 10	3 5 11 9 3 9 19 6	15 0 9 9 6 6 10 0 7 8 3 14	6 9 12 11 7 2 0 1 1 1 0 0 2 4 4 1 1 1 3 8 8 1 1 1 1 2 1 7 7 8 8 1 1 1 1 1 7 7 8 8 1 1 1 1 1 1	32	29 18 20 19 18 21 27 10 16 16 30 31 9 18 21 27 7 6 8 19 10 16 27 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	12 2 2 13 2 2 9 2 2 1 3 2 1 4 3 2 1 1 2 2 1 1 1 1 1 1 4 1 4 3 1 1 1 1 1 6 6 2 1 1 3 6 6 1 1 30	0 8 8 14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 8 19 16 19 16 21 22 12 22 13 23 14 7 14 3 20 6 17 10 16 17 10 16 17 10 17 17 17 17 17 17	9 20 4 26 6 1 28 2 10 0 16 1 24 4 4 6 6 0 14 15 5 22 1 1 1 5 22 1 1 1 5 22 1 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 8 7 7 1 1 1 1	1 279 199 219 199 199 199 199 199 199 199 19	17 8 12 14 13 7 9 6 6 6 5 8 6 6 6 5 8 8 12 14 15 16 16 16 16 16 16 16 16 16 16	19 1 1 20 1 20 1 223 1 1 1 0 24 23 24 1 224 24 24 1 21 1 6 6 1 1 7 7 1 1 5 27 6 6 1 6 6 5 27	29 21 18 19 21 18 19 21 18 19 22 24 4 19 27 27 27 27 27 27 27 2	35 311 311 311 311 311 311 311 3	20 32 17 12 18 12 20 13 18 17 22 11 24 10 24 10 23 8 23 8 23 8 23 8 23 8 24 12 25 8 18 6 23 8 24 12 25 8 26 8 17 17 17 15 20 4 17 17 17 17 17 18 20 4 17 17 17 17 17 18 20 20 14 17 17 17 17 17 17 17 17 17 17 17 17 17	2 21 2 2 19 3 18 3 18 3 18 3 18 3 18 3 18 3 18 3 18	29 8 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	0 28 15 10 19 11 19 13 18 16 22 10 24 10 24 10 24 10 24 10 21 18 6 6 18 6 18 6 19 42 22 10 21 18 8 16 8 15 8 16 17 7 9 16 8 17 7 9 18 13 10 18 10 18 11 18 11 18 12 18 18 18 18 18 18 18 19 16 18 18 18 18 19 18 18 19 18 18 10 18 18 10 18 18 10 18 18 10 18 18	15 12 17 10 17 18 16 16 10 14 10 24 10 24 10 24 10 25 10 19 21 19 14 7 11 8 17 11 8 17 11 8 10 14 7 13 8 15 10 16 6 6 6 31 5 7 12 9 24 24	21 13 15 11 16 12 18 14 122 9 23 6 16 9 23 7 10 8 15 6 22 7 8 5 22 10 21 12 21 9 21 12 21 9 21 12 21 2	21 10 16 10 18 11 18 15 18 14 19 7 23 6 16 6 18 7 30 10 19 3 14 5 22 8 19 13 9 16 18 17 11 9 16 9 11 7 11 9 16 9 19 8 9 16 4 6 6 5 8 14 10 13 9 19	15 18 18 18 18 17 20 17 17 17 18 19 19 20 20 20 20 9 7 9 9 8 8 16 6 6 7 9 9	12 8 10 10 11 9 4 7 6 6 6 4 2 7 8 1 12 23 6 14 13 11 12 14 14 16 10 4 3 3 4 1 19 17	19 12 15 8 8 19 8 10 11 12 8 16 6 6 6 6 18 7 7 1 16 6 6 6 6 22 1 18 22 1 18 8 10 11 12 8 17 18 8 14 14 14 14 14 14 14 14 14 14 14 14 14	18 8 8 17 5 19 100 118 11 18 4 18 4 17 4 115 5 5 16 4 19 11 18 3 13 3 0 10 11 17 2 12 12 11 18 3 10 10 10 11 18 2 11 18 2 11 18 2 11 18 2 11 16 6 19 6 17	19		8 9 7 7 8 8 9 9 7 7 4 2 7 7 7 5 5 6 6 2 2 8 8 8 4 4 1 1 3 9 4 4 1 1 3 1 1 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2	4 18 1 15 16 17 18 1 18 17 18 17 10 16 18 17 17 18 19 19 16 18 19 19 16 18 19 19 19 18 19 19 19	9 9 9 9 7 6 9 9 8 6 6 8 10 8 8 6 19 7 4	219 262 290 266 176 137 118 102 97 153 116 130 191 357 301 238 325 299 151 281 307 258 228 88 142 215 299 500	4.3 14.4 9.1 10.9 12.1 11.1 7.3 5.7 4.9 4.2 4.0 6.4 4.8 5.4 4.5 8.0 14.9 12.5 9.9 13.5 12.5 6.3 11.7 12.8 10.8 9.5 9.7 9.9 9.0 12.1 13.1 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 15.0 16.0	28 21 17 19 19 19 19 21 23 17 17 27 21 22 22 22 21 9 8 7 8 8 9 7 8
Surns,		215	184	. 19	5 25	es	240 .	22	2 2	51 2	80	. 315	3	143	'376	38	9 3	88	395	390	359	340)	298 .	240	227	22	6	. 228	24	3 219	6802	283.4	***
Means,		6.9	5.9	6.3	7	.4	7.7	7.	.3 8	s.1 s	0.0	. 10.2	1		12,1	12	.5 1	2.5	12,7	12.6	11.6	11.	0	9.6	7.3	7.3	7.:	3	. 7.4	8,	7.1	219.4	9.1	***

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

	ļ		1 a.			4 a.			7 a.	,		10 a.	
Da	ATE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
18	392.												
Aug.	1,	3	c-str.		3	e-str.	•••	4	e-cum.	N	6	eum.	N
,,	2,	2	e-str.		8	c-str.	NNE	10	nim.	NNW	10	nim.	w
,,	3,	10	nim.	ssw	1,0	nim.	ssw	8	e-cum.	sw	8	eum.	sw
,,	4,	4	cum-nim.	. s	10	nim.	•••	10	c-str.	wsw	6	c. c-cum. cum.	ENE ENE SW
,,	5,	7	eum.	ssw	1	cum.	•••	7	c-cum.	sw	4	cum.	WSW
. 39	6,	7	eum.	ssw	3	eum.	ssw	5	c-str.	wsw	2	c-cum.	WSW
,,	7,	4	eum.	sw	ı	cum.	sw	3	cum.	wsw	2	e-cum.	WSW E
"	8,	3	cum.	sw	2	eum.	sw.	1	eum.	w	1	cum.	
**	9,	o	•••		2	sm-cum.	s	0	•••		2	cum.	s
,,	10,	1	eum.		7	cum.	sw	1	c-cum.		4	cum-str.	ssw
,,	11,	o	•••		1	c-cum.		1	sm-cum.	w	1	c-cum.	wsw
"	12,	6	c-str.		- 5	e-str.	*	7	c-str.		6	c-cnm.	E
,,	13,	10	cum-nim.	. SE	9	cum.	SE	9	e-eum.	SSE	9	e-eum.	S
"	14,	0	•••	•••	2	eum.		4	eum.	NNE	6 -	cum-nim. c-str.	NNE
"	15,	3	e-str.		3	c-str.		3	sin-cum.	ENE	2	cum.	SE
"	16,	1	eum.	•••	o ·			2	cum.	ssw WNW	1	cum.	
"	17,	1	e-str.		3	cum.	sw.	2	c-cum.	w	7	e-str.	-:
"	18,	9	cum-nim.		9	c-str.	wsw	10	sm-cum.	NNW	10	sm-cum.	wsw WSW
	19,	10	nim.		10	eum. nim		10	cum. nim.	ьw S	10	nim.	SSW
"	20,	9	cum-nim.		6	cum.		10	nim.	SE	5	e-cum.	ESE
,,	21,	10	cum-nim.		9	cum.	•••	8	sm-cum.	E	7	cum.	sw
"	22,	10	nim.		8	cum-nim.		10	eum.	SE	8	cum.	SW E SE
"	23,		cum-nim.		0			4	nim.	ESE	8	cum-str. cum-nim. c-cum.	SE ENE
**	23,		cum-nim.		8	eum	SE	8	c-cum.		7	enm.	SE NE
**	24,				8 4	eum.	SE SE	8	cum. c-str.	· SE	9	c-cam.	SSE
,,	26,		cum.	ESE		eum.	ESE		cum.	SSE		nim.	SE
**			cum.		4	cum.		10	nim.	•••	9	nim. str.	
99 -	27,		cum.	•••	8	cum-nim.		10	nim.	CW.	10	nim. c-cum.	S
. **	28,	10	nim.	•••	9	nim.	•••	9	cum.	sw	9	cum.	SW
27	29,	9	cum-nim.		9	nim.		10	nim.	SE	10	nim.	S
**	30,	7	eum.	E	5	eum.	E	5	eum.	ESE	10	nim. c-cum.	E
,, 	31,	9	nim.	E	8	nim.	ENE	10	nim.	E	10	R-cum.	E
M	Icans,	5.6			5.4	***	•••	6.3	•••	•••	6.4	•••	•••
							, 1					3	•

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

•	and the same of th		1 p.			4 p.		:	7 p.			10 p.		
DATE	3.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
1892														
Aug.	1,	7	e-str.	WSW ENE N	10	cum-str. R-cum.	NNE	7	R-cum.	NNE	9	c-str. sn-cum. cum-nim.	NNE NNE	6.1
"	2,	10	nim.	w	10	cum.	wsw	6	sm-cum.	-W SW	9	sm-cum.	W SW	8.1
,,	3,	- 5	cum.	sw	8	cum.	ssw	2	eum.	ssw	7	cum	ssw	7.3
,,	4,	4	e. e-enm.	ENE	4	c-str.	ENE SW	3	eam.	sw	5	cum.	ssw	5.7
17 .	5,	6	cum.	wsw	7	eum,	w	3	eum.	ssw	4	eum.	ssw	4.9
,,	6,	1	c-str.	E	3	c-cum.	SW	3	cum.	sw	3	eum.	sw	3.4
,,	7,	2	cum.	WSW E	1	e.	wsw	1	eum.	•••	1	cum.	\mathbf{s}	1.9
	8,	1	cum.	wsw	0	cum.	•••	0		•••	0			1.0
•	9,	1	cum.		1	e-cum.	. • • •	1	e-eum.		1	c-str.		1.0
**		1	e-str.	ssw	0	eum.	•••	0	•••		0	cum.		1.8
	10,		eum.	i .	4	c.	•••	5	c-str.		5	c-str.	•••	2.2
	11,	1	cum. cum. c-str.	E W E N E	10	str.	SE	9	c-str.	SE	8	cum.	E	7.3
	12,	7	cum.			cum.	SSE		cum.	s	0			7.6
	13,	9	nim.	SSE 	9	nim.	N	6	sm-cum.			•••	•••	4.0
1)	14,	8	c-cum.	NNE BE	6	e-cum.	SE	6	e-str.	NNE	0	•••	•••	
27	15,	1	cum.	W	1	cum.	•••	0	c-str.		0	•••	•••	1.6
**	16,	1	c-str.	•••	2	e-str.		6	cum.	SW	1	cum.	•••	1.7
21	17,	6	c-str. c-cum. cum.	— <u>**</u> — W	7	c-str. c-cum. cum.		2	cum.	WSW	8	cum.	WSW	4.5
1)	18,	10	nim.	sw	10	eum.	wsw	10	str.	•••	10	nim.	•••	9.8
,,	19,	10	nim.	ssw	10	str-cum.	SSW	10	str-cum.	ssw	10	nim.	ESE	10.0
29	20,	- 7	sm-cum.	SSE SE	8	e-cum.	SE	10	nim.	SSE	10	cum-nim.	•••	8.1
,,	21,	5	e-eum. sm-eum.		8	sın-cum. cum.	ESE E	3	c-eum.	·.·•	7	e-str. sm-cum.	ESE	7.1
	22,	8	e-str.	-:- S 8	8	eum.	SSE	1	sm-cum.	•••	2	eum.	•••	6.9
	23,	7	e-cum.	NNE	7	c-str.	SE	5	c-str.	SE	1	cum.	•••	4.6
	24,	8	c-str.	SE NNE SSE SE	9	c-str.	SSE N	10	nim.	•••	4	cum-nim.		7.6
	25,	7	enm. e-cum.	ESE	7	cum. c-str.	W ESE	5	c-str.	E	1	c-str.		5.1
	26,	9	cum. sm-cum.		9	sm-cum.	ESE	10	cum-nim.	ESE	1	c-str.	•••	7.2
			nim. sm-cum.	s	9	estr.	\mathbf{s}	9	sm-cum.	ssw	9	sm-cum.	s	9.0
	27,	10	cum.	sw	9	enm. c-cum.	w	10	cum.	, 	7	cum.	wsw	9.1
	28,	10	cum-nim.		10	nim. sm-cum.	E	10	R-cum.	E	4	c-str.	E	9.0
	29,	10	nim.	 E		nim.		8	cum. c-str.	E	10	nim.	E	7.5
	30,	7	enm.	E	8	e-cum.	E	10	cum-nim.	E	10	cum.	E	9.4
33	31,	9	nim.	E	9	nim.	E .	10	nim.			nim.		
	ns,	•		•••	6.6			5.5			4.7			5.8

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF AUGUST, 1892.

		•	Components (n	niles per hour)			D: .:
Hour.	N	E	\mathbf{s}	W	+ N-S	+ E-W	Direction.
1 a.	0.74	3.48	2.74	1.55	-2.00	+ 1.93	S 44° E
2 ,,	0.77	3.13	1.87	1.55	1.10	1.58	S 55° E
3 ,,	1.10	2.87	2.00	1.87	0.90	1.00	S 48° E
4 ,,	0.74	3.55	2.23	2.55	1.49	1.00	S 34° E
5 ,,	1.39	3.52	2.19	2.61	0.80	0.91	S 49° E
6 "	1.26	3.55	1.94	2.42	0.68	1.13	S 59° E
7 ,,	1.26	3.87	2.39	2.84	1.13	1.03	S 42° E
8 ,,	1.74	4.16	2.03	3.48	0.29	0.68	S 67° E
9 ,,	1.77	4.84	2.23	4.03	0.46	+0.81	S 60° E
10 ,,	1.10	4.77	2.77	4.97	1.67	-0.20	s 7° W
11 ,,	1.00	5.06	3.77	5.10	2.77	-0.04	S 1° W
Noon.	1.52	5.26	4.23	4.52	2.71	+0.74	S 15° E
1 p.	0.71	5.71	4.81	4.19	4.10	1.52	S 20° E
0	0.39	6.29	4.74	4.13	4.35	2.16	S 26° E
n	0.71	5.77	5.16	3.61	4.45	2.16	S 26° E
4	0.42	5.74	4.94	2.97	4.52	2.77	S 31° E
= 1	0.58	4.74	5.48	2.97	4.90	1.77	S 20° E
c	0.35	4.35	4.65	2.61	4.30	1.74	S 22° E
7	0.39	3.61	3.68	1.71	3.29	1.90	S 30° E
ο ΄΄	0.97	4.23	2.71	1.29	1.74	2.94	. S 59° E
0 "	1.23	4.16	2.32	1.45	1.09	2.71	S 68° E
• • "	1.23	4.23	2.39	1.23	1.16	3.00	S 69° E
7.1	0.58	4.87	3.19	1.03	2.61	3.84	S 56° E
Midt.	0.68	4.16	2.29	1.23	-1.61	+ 2.93	S 61° E
Means,	0.94	4.41	3.20	2.75	-2.26	+ 1.67	S 36° E

PHENOMENA:—

Solar halo:—on the 1st, 12th, 17th, 23rd and 25th.

Lunar halo:—on the 11th and 30th.

Lunar corona:—on the 1st, 3rd, 4th, 5th, 6th, 7th, 17th, 29th and 31st.

Haze:—on the 1st, 2nd, 9th, 10th, 11th, 14th, 15th, 26th, 28th and 29th.

Unusual visibility:—on the 1st, 2nd, 3rd, 5th, 6th, 7th, 9th, 11th, 14th, 16th, 17th, 18th, 19th, 21st, 25th and 30th.

Dew:—on the 9th, 12th, 14th, 15th and 16th.

Rainbow:—on the 4th, 12th and 26th.

Lightning without thunder:—on the 2nd, 3rd, 13th, 14th, 15th, 16th, 18th, 23rd, 24th, 25th, 26th, 27th and 30th.

Thunder without lightning:—on the 3rd, 12th, 13th, 24th and 25th

Thunder and lightning:—on the 21st, 22nd and 28th.

Thunderstorms:—on the 1st at noon in WSW, nearest at 0^h 2^m p. (8^s). On the 4th 4.15 a.—5 a. in S, nearest at 4.30 a. (6^s). On the 29th 7 a.—7.30 a. in NNE, nearest (10^s).

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF SEPTEMBER, 1892.

														·			<u> </u>	,			1		1	<u> </u>		
Dat	е.	1 a.	. 2 a.	За.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.
Sep.	1, 2, 3, 4, 5, 6, 7, 9,	29.587 .549 .577 .613 .561 .489 .426 .405 .453 .476	29.567 .531 .567 .594 .537 .476 .408 .382 .443 .472 .546	29.552 .527 .557 .570 .521 .461 .402 .380 .441 .472 .543	29.548 .525 .549 .571 .512 .466 .400 .374 .447 .468	29.547 .523 .557 .578 .509 .459 .402 .377 .447 .476	29.550 2 .540 .571 .590 .521 .462 .409 .387 .449 .482	29.564 .556 .582 .592 .536 .478 .429 .393 .475 .492 .569	29.587 .564 .605 .609 .549 .491 .437 .408 .484 .506	29.590 .584 .611 .616 .558 .490 .437 .418 .502 .520 .592	29.599 .587 .629 .625 .552 .493 .417 .507 .524 .602	29.590 .569 .622 .606 .533 .484 .422 .405 .490 .524 .590	29 568 .575 .604 .582 .517 .454 .407 .385 .486 .508	29.549 .558 .585 .562 .490 .428 .379 .375 .472 .500	29.532 .543 .573 .528 .464 .406 .360 .364 .457 .490 .539	.523 .559 .524 .451 .397 .348 .357 .453 .480 .540	29.509 .519 .547 .508 .466 .392 .345 .364 .453 .478	29.511 .518 .548 .511 .449 .395 .356 .376 .447 .483	29.520 .529 .564 .518 .471 .409 .377 .384 .463 .501	.543 .585 .531 .491 .418 .382 .407 .474 .518	29.563 .572 .611 .547 .509 .440 .394 .431 .488 .534 .615	29.587 .598 .628 .567 .527 .455 .407 .455 .497 .546 .630	29.593 .598 .621 .587 .542 .465 .418 .456- .498 .554 .625	29.581 .611 .632 .584 .538 .460 .414 .465 .502 .561 .619	29.568 .595 .627 .576 .514 .444 .399 .463 .486 .551	29.559 .556 .588 .570 .513 .450 .400 .401 .471 .505
99 99 99 99 99 99 99 99	11, 12, 13, 14, 15, 16, 17, 18, 20,	.593 .665 .744	.593 .662 .734 .800 .733 .611 .427 .405	.581 .665 .733 .788 .721 .588 .417 .406	.576 .671 .738 .787 .723 .583 .398 .421	.590 .685 .747 .788 .735 .584 .406 .461 .720	.611 .697 .761 .804 .746 .591 .423 .485	.637 .726 .781 .827 .762 .601 .445 .510	.656 .735 .802 .839 .778 .618 .457 .535	.666 .742 .811 .848 .784 .614 .465 .562 .792	.664 .741 .807 .843 .780 .613 .458 .579 .798	.655 .735 .807 .832 .760 .589 .447 .587	.639 .713 .799 .801 .726 .559 .424 .587 .796	.521 .692 .780 .773 .695 .519 .385 .570	.602 .673 .763 .746 .679 .485 .366 .565	.599 .671 .753 .730 .665 .482 .345 .574 .764	.602 .664 .759 .731 .653 .479 .334 .586	.604 .670 .759 .731 .653 .479 .322 .596	.607 .692 .766 .746 .658 .475 .317 .621	.629 .699 .776 .767 .669 .479 .323 .647 .819	.649 .730 .795 .792 .690 .489 .345 .667	.660 .748 .813 .809 .700 .489 .368 .691	.659 .746 .818 .805 .687 .476 .380 .705 .878	.663 .756 .819 .791 .669 .471 .380 .709	.661 .748 .812 .775 .649 .464 .385 .707 .879	.626 .705 .778 .790 .711 .540 .394 .565 .782
27 12 12 13 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	21, 22, 23, 24, 25, 26, 27, 28, 29,	85: 81: .74: .72: .76: .80: .78:	0 .858 3 .836 5 .798 6 .744 .711 .759 .779 9 .774	8 .848 6 .825 5 .780 7 .701 2 .751 3 .794 4 .756	.840 .817 .771 .734 .705 .755 .759 .751	.706 .775 .794 .756	.780 .818 .765	.874 .869 .851 .802 .770 .749 .798 .844 .777	.773 .816 .855	.887 .876 .822 .785 .781 .821 .864 .794	.789	.820 .845 .771	.742 .737 .798 .819 .751 .856	.856 .818 .814 .770 .717 .719 .774 .798 .723 .852	.838 .800 .801 .750 .700 .693 .745 .778 .703 .838	.834 .795 .792 .751 .697 .678 .732 .768 .691	.800 .794 .752 .700 .688 .731 .763 .695	.808 .793 .756 .703 .699 .735 .762 .707 .853	.712 .711 .747 .765 .725 .858	.859 .833 .817 .768 .725 .732 .770 .773 .737 .865	.881 .848 .831 .775 .741 .747 .796 .793 .777 .874	.884 .864 .839 .783 .753 .768 .816 .808 .788	.892 .869 .835 .783 .758 .776 .828 .810 .787	.888 .870 .926 .773 .759 .775 .822 .809 .790	.880 .867 .815 .771 .745 .770 .818 .808 .785 .873	.867 .846 .830 .782 .741 .734 .782 .805 .757
	18,	29.64	8 29.63	7 29.628	3 29.627	29.633	29.645	29.662	29.677	29.686	29.688	29.676	29.659	29.637	29.618	29.610	29.610	29.614	29.625	29.639	29.652	29.674	29.677	29.676	29.668	29.649

TABLE IT.

TEMPERATURE FOR THE MONTH OF SEPTEMBER, 1892.

Date.	1 a.	2 a.	3 a.	4 ա.	5 a.	6 a.	7 a.	8 a.	9 a.	10 а.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min
Sep. 1,	76.7	76.8	76.9	77.1	76.6	76.6	77.1	76.6	76.7	77.7	77.4	78.2	79.0	78.8	78.5	77.6	77.0	76.9	76.8	77.0	77.0	77.0	77.0	76.7	77.2	79.5	75.0
,, 2,	1	i	77.4	76.9	76.8		77.8	80.3	75.9	79.6	80.2	75.8	76.7	78.8	80.2	80.0	78.3	78.2	78.8		78.0	77.6	77.0	76.1	77.9	81.6	75.5
5, 3,		76.6	76.1	75.3	75.5	1	76.3	76.6	78.7	79.3	80.0	80.7	82.8	82.8	84.8	84.2	82.8	80.8	80.1	79.8	79.7	78.8	78.7	78.6	79.2	85.4	74.8
´,, 4,		78.1	78.1	78.1	78.0	76.9	77.7	80.4	81.7	83.0	84.9	85.8	86.8	85.2	83.6	81.8	81.8	80.7	80.0	79.9	79.6	79.8	79.4	79.4	80.8	87.7	75.9
, 5,		78.6		77.8	77.8	77.9	79.8	81.6	82.8	85.7	87.6	86.2	87.3	86.3	86.3	80.0	80.9	78.9	78.0	78.1	78.5	78.2	78.0	77.1	80.8	89.0	77.
_,, _ 6,	1	79.1	78.0	80.9	80.4	79.0	80.2	80.8	82.7	83.7	84.6		85.8	86.8	86.8	86.2	85.6	83.9	81.9		79.5	81.6	78.0	79.1	82.0	88.1	77.0
·,, 7,	1	79.5		78.8	77.9	77.9	79.7	79.2	80.9	85.2	84.8	1	86.0	87.6	87.9	86.8	84.6	85.4	84.1	83.9	83.9	83.7	83.8	82.1	82.8	89.0	76.7
,, 8,		73.1	72.8	71.7	72.8	72.1	71.1	70.8	72.0	71.1	73.8	73.7	74.0	73.4	74.0	73.8	73.7	74.0	75.6		76.5	77.6	76.1	76.7	73.9	83.7	70.3
,, 9,	1	77.6	77.6	78.3	78.0	78.1	78.0	78.3	78.6	80.3	81.2	84.9	83.1	84.1	83.7	81.8	79.4	76.6	77.0	77.7	77.8	77.5	77.8	77.5	79.2	85.4	75.5
" , 10 "	3	77:9	77.9	77.8	77.9	76.1	78.5	79.8	81.3	85.0	85.8	85.1	84.0	84.0	82.8	81.8	80.6	79.8	79.7	79.0	78.1	78.0	77.6	76.9	80.1	87.4	76.
,, 11,	76.3	76.6	75.9	75.3	75.0	75.2	77.8	81.9		85.1	87.0	• 1	88.8	87.8	86.8	86.9	83.3	80.9	79.8	78.9	77.8	77.3	76.5	76.3	80.7	89.9	74.9
,, 12,	75.7	75.8	74.6	74.5	75.1	74.8	76.3	79.5	82.8	85.7	85.7	1 1	87.8	87.8	87.3	87.8	85.1	81.1	80.0	78.7	78.4	78.9	78.6	78.0	80.7	89.6	73.
,, 13,		77.0	76.6	76.8	76.7	77.8	78.6	79.9		84.8	86.2		86.1	85.1	84.3	84.9	i .	80.9	80.8	80.8	81.1	81.1	80.0	79.0	81.1	89.0	75.
,, 14,		79.0	78.6	78.×	78.3	78.2	78.6	79.5	80.4	80.8	81.7	1	81.8	80.8	80.9	80.9	79.8	79.3	79.7	79.7	78.9	79.6	78.8	78.7	79.7	81.9	76.
,, 15,	78.3	78.0	77.7	77.3	77.2	76.9	77.1	78.2	78.7	80.0	81.3	81.8	82.8	82.9	83.8	81.0	79.6	78.8	78.0	77.9	78.0	78.1	77.9	77.9	79.1	84.3	76.
,, 16,	77.9	77.1	76.5	76.4	75.5	74.8	76.4	78.4	79.9	82.5	84.8	86.8	86.4	87.8	85.9	85.0	82.9	80.8	80.4	80.8	79.6	79.5	78.7	78.9	80.6	88.5	74.
,, 17,	79.6	80.7	80.9	82.1	82.3	82.1	82.5	85.6	86.8	87.9	89.8	90.7	92.1	93.6	90.0	88.0	86.8	89.4	89.9	89.5	88.I	89.0	89.2	88.1	86.9	93.9	78.
,, 18,	86.9	86.5	85.2	84.8	84.8	78.1	77.5	1.78.2	77.2	78.4	77.0	75.6	74.8	74.8	75.8	75.3	74.8	76.5	77.0	73.0	71.0	69.9	69.8	69.9	77.2	88.4	69.
,, 19,	69.9	69.8	70.6	71.0	72.3	73.0	74.0	75.8	77.8	79.3	79.0	79.8	81.7	79.8	80,0	80.1	79.6	78.8	78.6	77.8	78.4	75.8	75.6	76.8	76.5	82.9	69.
,, 20,	76.3	76.7	77.2	77.8	78.2	77.9	78.8	79.2	76.8	77.1	75.9	77.1	77.4	77.8	78.7	78.4	77.0	76.3	76.9	76.9	77.0	77.5	77.0	76.8	77.4	79.2	75.
.,, 21,	76.8	76.9	76.5	76.5	76.7	75.9	76.1	77.8	78.6	79.2	79.6	81.0	80.3	80.7	80.6	80.6	79.0	77.6	77.6	75.7	75.8	75.8	75.6	75.2	77.8	81.4	75.
,, 22,	74.5	74.3	74.2	74.0	73.7	73.3	73.5	74.4	75.8	77.1	78.2	79.6	78.8	79.8	78.8	78.8	75.9	75.6	74.8	74.3	73.6	72.6	72.8	72.0	75.4	80.5	72.
,, 23,	71.4	71.5	71.3	71.7	71.4	71.7	71.6	72.2	74.3	75.3	77.1	79.5	80.1	79.8	77.9	76.8	76.6	75.8	74.9	74.7	74.3		74.1	73.5	74.6	81.2	70.
,, 24,	73.7	73.2	73.4	73.7	73.6	72.9	73.5	74.8	76.6	77.6	77.8	76.6	77.7	77.8	77.8	78.5	77.4	77.1	76.2	75.1	75.6	75.4	74.7	74.7	75.6	78.6	72.
,, 25,	750	74.6	74.4	74.4	74.6	74.1	74.0	75.5	76.8	80.0	80.0	82.0	81.7	82.9	82.8	81.7	79.1	78.8	77.9	77.7	77.8	75.7		75.6	77.6	83.8	73.
,, 26,	74.9	74.9	75.0	75.0	75.2	75.5	76.7	77.2	78.9	79.9	80.7	80.8	83.0	82.8	82.6	82.2	80.7	79.0	78.8	78.0	77.8	77.9	77.2	76.8	78.4	83.6	74.
., 27,	76.7	76.0	75.7	75.3	75.4	75.7	76.8	77.8	80.5	82.0	82.9	85.3	85.6	84.8	84.8	83.2	81.7	79.8	78.9	78.8	77.9	77.9	77.1	76.7	79.5	86.5	74.
,, 28,	76.6	76.3	76.2	76.3	76.0	76.2	77.7	79.6	80.8	81.9	84.2	84.0	84.8	84.8	84.6	83.2	81.6	79.8	79.7	79.6	79.0	78.8	79.1	79.0	80.0	85.9	75.
,, 29,		78.9	79.0	79.4	79.2	79.2	79.8	80.2	81.6	83.0	84.0		83.3	85.0	81.1	82.2	78.3	77.5	75.9	74.9	73.7	72.4	1	71.2	79.0	85.9	71.
, 30,		68.6	69.1	68.8	67.4	68.0	67.8	67.5	66.1	66.5	66.6	68.6	68.2	1	68.9	68.2	67.9	68.8	68.8	69.9	70.1		72.2	71.9	68.8	72.2	65.
******	•••			 ,	•••			•••	•••			•••	•••	•••		•••	•••		•••	•••	•••	•••	•••	•••			
																·											
Ienus,	76.7	76.6	76.3	76.4	76.3	75.0	76.7	77.0	78.9	80.5	81.3	82.0	82.3	82.5	82.1	01 9	79.8	78.9	78.6	78.1	77.7	77.6	77.0	76.9	78.7	84.8	74

TABLE 111.
TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF SEPTEMBER, 1892.

Date	•	1 a.	2 a.	3 a.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Sola Max
Sept.	1, .	75.8	75.4	75.4	75.8	75.7	75.7	74.8	75.2	74.7	75.6	75.7	76.4	76.3	75.7	76.2	75.5	75.9	75.8	75.5	75.8	75.8	75.7	75.6	75.2	75.6	109.
77	2,	75.7	75.7	75.9	75.8	75.1	75.6	76.2	77.2	75.1	76.7	77.1	74.7	74.8	76.2	75.9	75.0	75.8	75.5	74.7	75.8	75.4	75.8	75.8	75.0	75.7	
9.	3,	75.1	75.5	75.2	73.9	74.1	74.6	75.0	75.5	76.3	76.5	77.5	76.9	79.5	78.5	78.6	79.0	76.6	76.8	77.3	77.1	77.6	77.3	76.9	77.1	76.6	
53	4,	76.7	76.3	76.4	76.8	76.3	74.9	75.8	76.9	77.3	77.0	77.8	79.5	80.3	79.0	78.8	77.3	77.8	77.7	77.8	77.8	77.6	77.8	77.8	77.8	77.5	149.
**	5,	77.6	77.6	77.0	76.8	77.2	77.3	77.8	78.9	78.9	79.6	78.1	80.4	80.8	80.0	79.7	77.4	76.8	76.1	76.0	76.7	76.8	76.3	76.6	76.2	77.8	146.
>>	6,	75.9	70.9	69.6	67.7	66.5	66.8	67.8	68.1	69.9	69.9	70.2	70.8	71.8	71.8	71.8	72.8	71.5	70.8	70.9	71.0	71.0	67.9	67.8	65.0	69.9	140.:
99	7,	64.2	63.7 69.6	64.5 68.9	$\begin{array}{c} 64.5 \\ 69.2 \end{array}$	64.7 69.2	64.8 69.1	66.0 69.1	67.3 69.0	69.3	69.6 68.9	$71.2 \\ 69.8$	71.9 69.8	$70.8 \mid 70.4 \mid$	71.8	72.4	72.4	72.5	71.9	71.7	70.8	70.0	70.0	70.0	69.8	69.0	
"	8,	$\frac{69.1}{73.8}$	73.5	73.3	72.7	72.8	72.8	73.8	73.9	69.0 74.8	75.5	75.4	78.6	76.1	$71.0 \\ 76.8$	71.0 76.8	71.8 76.6	71.8 75.8	72.4 75.1	72.7	72.8	73.8	74.6	74.7	74.5	70.9	1
92	9,	75.0	74.7	74.7	75.1	75.3	74.8	75.8	$\begin{array}{c} 73.5 \\ 73.6 \end{array}$	72.8	75.0	75.4	76.6	75.9	76.7	76.8	76.9	76.3	75.9	75.8	75.9	75.7	75.8	75.4	75.2	75.1	
• • • •	10,	74.9	74.9	74.9	74.3	74.0	74.2	75.7	76.0	74.7	73.8	73.8	73.1	74.1	73.7	74.9	75.7	75.7	75.1	$\begin{bmatrix} 75.3 \\ 75.2 \end{bmatrix}$	$\begin{array}{c} 75.8 \\ 74.8 \end{array}$	$\begin{bmatrix} 75.8 \\ 74.7 \end{bmatrix}$	75.8	75.7	75.2	75.5	
**	11, 12,	73.0	72.6	70.9	70.7	72.0	71.7	72.7	73.8	73.8	72.2	73.7	75.3	77.0	74.8	73.8	74.8	73.8	75.1	74.9	72.0	72.6	74.6 71.1	$\begin{array}{c} 73.9 \\ 70.8 \end{array}$	73.7	74.6	8
"	13,	72.7	72.2	73.0	73.6	73.5	73.7	74.9	76.0	77.2	74.8	73.8	77.0	77.0	77.8	76.9	76.0	75.6	75.3	74.8	75.6	76.0	75.8	75.4	72.0 74.5	73.1	
"	14,	74.5	75.0	74.3	73.7	73.0	72.8	72.7	73.1	72.9	73.1	73.7	72.6	71.8	72.1	72.7	72.1	72.9	71.8	73.2	72.9	72.8	72.5	73.1	$\begin{array}{c} 74.3 \\ 72.2 \end{array}$	75.1 73.0	
"	15,	71.3	70.8	70.7	70.3	69.2	67.6	67.6	66.8	66.6	70.0	72.4	72.5	71.9	72.0	72.8	72.8	71.5	71.5	71.7	71.8	72.8	72.9	72.9	73.2	71.0	
77	16,		72.5	71.8	71.5	71.0	71.2	72.7	74.6	74.8	74.4	74.9	75.0	75.2	75.8	76.0	76.0	75.1	73.9	73.2	73.9	75.0	74.9	74.8	75.3	74.0	
**	17,	73.8	74.1	73.2	71.5	71.1	72.1	72.0	74.0	75.6	75.6	76.8	77.6	76.9	77.8	78.8	78.6	77.4	75.8	74.8	73.8	74.8	74.1	74.2	73.8	74.9	
31	18,	73.8	73.1	73.4		73.4	73.1	73.6	72.8	72.6	73.4	73.1	73.1	72.6	72.5		72.0	72.7	71.6	71.4	69.9	69.5	68.6	68.5	68.6	72.0	
,,	19,	68.7	68.7	68.8		70.4	71.6	72.4	73.3	74.4	74.8	74.8	75.3	76.3	75.7	75.8	75.5	74.2	74.4	74.9	75.0	75.3	75.1	74.9	75.5	73.6	
22	20,	74.7	75.0			76.6	76.0	76.5	76.6		7.5.9	74.9	75.4	75.2	75.8	75.8	75.4	75.0	75.2	75.4	7.5.0	75.4	75.6	75.9	75.4	75.5	103.2
1)	21,	75.6	1	75.0		75.4	74.4	75.0	75.5	75.8	76.0	76.1	76.8	76.9	77.6	76.9		76.5	75.8	75.5	74.7	74.8	74.7	74.1	70.6	75.4	118.7
99	22,	69.6					1		70.0	69.8	71.4	1		71.9	72.8	71.1	71.7	69.0		69.4	68.8	68.7	68.7	68.3	68.1	69.9	
33	23,	67.4				1 .	1 .		67.8		68.5	1		72.5	72.5	70.8		70.1	69.6	67.9	68.7	68.6	68.7	68.6	69.0	68.9	
37	24,	68.2	1		1		67.6	68.8	69.7	1		71.8	1 .	72.2 75.5	71.9	71.9		71.8	71.7	70.4	69.8	70.4	70.7	69.9	69.8	70.2	
91	25,	69.1	69.9				71.0 73.0	71.1 73.9	70.8 73.5		$\begin{array}{ c c c c c }\hline 72.8 \\ 73.8 \\ \end{array}$			76.9	73.9 75.8	75.6 74.8		73.4 73.8	$\begin{array}{ c c }\hline 74.0\\ 73.6\end{array}$	$73.9 \\ 73.3$	73.6	73.7	73.0	72.5	73.2	72.7	
3)	26,	72.1		1										74.8	76.6	76.5		76.0		73.9	$73.9 \\ 73.9$	73.7 73.8	72.2	72.6	72.5	73.7	-,
	27,	72.8 74.0			1									1	78.7		1	76.2		75.6	75.5	75.1	74.0	73.8	73.7	78.7	
	28,	75.2		1	1 .		[1			1		78.1	77.6		76.4	72.7	71.3	69.5	68.0	67.6	75.7 6 6.0	$\begin{array}{c} 75.8 \\ 65.2 \end{array}$	75.2	75.5	
**	29, 30,	1						1			63.7	•	1	64.8	66.5		4	64.8	64.9	64.7	63.5	63.9	64.7	64.8	64.9 64.8	74.0 64.3	
27	* *	1																									
	• •			_	-	_		-		-																	
Mean	3,	. 72.6	72.	4 72.	72.0	71.9	71.8	72.5	72.9	73.2	73.6	74.0	74.8	74.8	75.0	74.8	74.7	74.0	73.6	73.4	73.2	73.3	73,0	72.9	72.6	73.3	132.8

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF SEPTEMBER, 1892.

Hour.	Hourly	MEAN.		DAILY	MEAN.
Hote.	Humidity.	Tension.	DATE.	Humidity.	Tension.
1 a. 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " Noon. 1 p. 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " Midt.	82 81 82 79 79 82 81 78 75 71 70 70 69 69 69 70 73 75 77 77 77 78 80 80 81 81	0.750 .743 .739 .730 .728 .729 .746 .746 .745 .740 .746 .770 .765 .771 .768 .775 .766 .762 .757 .756 .766 .755 .756 .766 .755	1892. Sept. 1,	93 90 89 86 87 52 46 86 82 80 74 68 71 66 72 55 76 86 91 89 75 73 75 78 79 75 80 78 77 78	0.866 .860 .882 .900 .914 .569 .525 .718 .817 .822 .776 .713 .792 .723 .652 .752 .705 .716 .791 .859 .849 .658 .631 .667 .739 .754 .824 .774
eans,	77	0.752	Means.	. 77	0.752

TABLE V.
DURATION OF SUNSHINE.

DA	TE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Sums.
18	92.			- 						 -					
Sept.	1,						1								
"	2,		0.1	0.3		1		•••	•••	0.4		•••	•••	•••	0.8
"	3					0.1	0.5	0.6	0.9	1.0	0.9	0.9	0.6	•••	5.5
"	4,		•••	0.8	0.9	1.0	1.0	1.0	0.9		1	1	1	•••	5.6
,,	5,	•••	0.7	1.0	1.0	1.0	1.0	1.0	1.0	0.8	0.6	0.5	0.1	•••	8.7
,,	6,	0.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.7	•••	10.8
"	7,		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3		10.3
,,	8,	•••								1			ļ	•••	
,,	9,	•••		0.8	0.4	0.7	1.0	1.0	0.4	0.3	0.2	•••	***	•••	4.8
,,	10,	•••	0.7	0.5	0.5	0.8	1.0	0.4	0.4	0.9	0.2	1.0	0.9	•••	8.2
"	11,	•••	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	***	10.7
**	12,	•••	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	•••	10.8
"	13,		0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.7	•••	10.5
99	14,	•••	0.2	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.6
**	15,	•••	0.1	0.9	0.7	0.9	1.0	1.0	1.0	1.0	1.0	1.0	0.4		9.3
	16,	•••	07	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	1.0	0.8	***	10.1
"	17,	•••	0.4	1.0	0.9	1.0	1.0	1.0	1.0	1.0	0.9	0.7			8.9
,,	18,		١					1	1.0	1.0	0.5	ł	•••		
1)	19,	•••			0.1	•••			0.3			0.1	•••	***	0.5
,,	20,	•••											j ·		
• • •	21	•••										1	•••	•••	
,,	22,	•••					0.6	1.0	1.0	0.9	0.8	0.1	••••	•••	4.4
99	23,	•••				0.2	1.0	1.0	1.0	0.1	0.0		•••	•••	3.3
* *	24,	•••	•••	0.4	0.2	0.2					1		•••	•••	0.8
**	25,	•••	•••			0.1		0.2	0.1		0.5	0.1	•••	•••	1.0
> 7	26,		•••		0.5	1.0	0.9	0.8	1.0	1.0	1.0	1.0	1.0		8.2
	27,	•••	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9		10.8
>>	28,		0.1	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	•••	9.8
. ,,	29,		•••			0.4	0.9	0.6	1.0	1.0	0.3	0.1	***	•••	4.3
2,	30,								***					301	
•••		•••	•••	•••	•••	•••		•••	•••	•••			•••	•••	•••
Sums,		0.1	8.3	14.4	14.2	16.4	18.9	18.6	19.2	17.4	15.7	14.5	10.0	•••	167.7

TABLE VI.

RAINFALL FOR THE MONTH OF SEPTEMBER, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duratio Hours.
p.	1,	0.010		•••			0.005		0.015	0.065	0.005	0.015	0.005				0.040	0.005	0.005	0.005						0.175	7
1	2,			0.075	0.015	0.005		0.010	0.170	0.365	0.005	0.605	0.025	0.005	0.005	•••	•••		•••		0.010	•••	•••	0.055	0.010	1.360	7
	3,	0.005	0.055	0.015	0.030	0.030	0.010	0.010	•••										•••		•••					0.185	7
	4,*	i i		•••		0.005	0.005					• • •			•••				•••	•••	•••		•••	•••		0.010	1
,,	5,		•••	•••				•••				•••		•••		•••	0.420	·	•••	•••	•••	•••	•••			0.420	1
,	6,			•••		•••		•••			•••						•••		•••	•••	•••			•••		•••	
· •>	7,		•••	•••		•••		• • •				•••		•••	•••	•••	•••		•••	•••	•••		•••			•••	
,,	8,		0.040	0.010	0.035	0.005	0.020	0.080	0.005			•••		•••	•••	•••	•••	1 1		0.010	0.085	•••	0.005	0.040	0.025	0.385	16
,	9,	•••		• • • •	•••			• • •			•••	•••	•••	•••	•••		•••	0.005	0.025	•••	•••		•••	•••		0.030	1
,	10,		•••		•••	•••	•••	•••	•••	• • • •	••••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	••••	•••	•••
,	11,	•••		•••		•••		•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••	•••	•••	•••	•••
2	12,		•••			•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	0.50	•••		•••
19	13,		•••	•••	•••	•••	•••	•••	• • • •		•••	•••	•••	•••	•••	•••	•••		•••	•••			•••	0.050	•••	0.050	0
9	14,	. 0.055	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••			•••	• • •	0.005	•••	•••	•••	••••	0.060	1
,	15,	•	•••	•••	•••	• • • •	•••	•••	•••		 ••• .	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
,,	16,	• •••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • • • •	•••
,,	17,	• • • • • • • • • • • • • • • • • • • •	•••	•••		•••					•••	0.005		0.07.5	0.005	•••	0.005	2010	•••	0.015	0.145	A 000	0.100	0.000	0.010	0.005	13
"	18,		•••	•••	•••		0.020	1	i .	0.040	•••	0.065	0.260	0.075	0.025	•••	0.005					0.080		T .		$0.895 \\ 1.690$	10 5
11	19,		•••	•••		0.010	0.090		(0.100	0.01.5	0.00	•••	•••	•••	0.010	0.06 <i>5</i>	0.005	, ,	1	0.005			0.775	9
•	20,	. 0.005						0.30		0.200		0.190		0.005	•••	•••	•••	1			0.003			0.005		0.880	15
"	21,		0.100	0.10	5 0.02	0.018	0.015	0.126	0.050	0.035	•••	0.040	•••	•••	•••	•••									l I	1	
,,	22,	1	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••		•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••			•••
**	23,	1	•••	•••		•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••			•••
**	24,				•••	•••	•••	•••	•••		•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	::: l	[•••
35	25,		•••	•••	•••	•••	•••		•••		• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	••••	•••	•••	***	•••	•••	•••	•••	•••	• • • • • • • • • • • • • • • • • • • •			• • •
"	26,		•••	•••	•••	•••	•••		•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••	•••	•••			•••	•••	•••	•••	•••				1
15	27,	1	•••	•••		***		•••	***	•••	***			•••	•••	•••	•••		•••	•••	•••	•••		•••			•••
**	28,	1	•••		•••	••••	•••		• • • • • • • • • • • • • • • • • • • •				•••	• • • • • • • • • • • • • • • • • • • •	•••	•••		•••	•••	•••	•••	•••		•••			•••
29	29,		• • • • •	•••		0.02			•••	•••	0.010		0.005	0.035	0.005	•••		•••	•••	•••	•••	•••		•••		0.090	6
27	30,	1		•••	•••	0.03	ı			""	0.010	•••	ĺ	1	0.000	•••		•••	•••	•••	•••	•••		•••		0.000	
	•••••	***	•••	•••	•••	•••	***	•••	•••	•••		•••			•••	•••		***	•••	•••	•••						
			_	-]	-	_	-	ļ		-																	
	•														0.00-			0.050	0.700	0.055	0.400	0055		0.595	0,70	7 005	00
ums.	,	0.10	5 0.19	5 0.23	5,0.10	5 0.10	5,0.165	$\{0.27\}$	5 0.310) 0. 705	[0.060]	0.915	0.310	0.120	0.035	•••	0.465	0.050	0.100	0.075	U.420	U.255	1.295	U.333	0.170	1.005	89

The daily duration of rain is entered from estimation,

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF SEPTEMBER, 1892.

DATE.	l a.	2 8	. 3 a	. .	4 a.	5	a.	6 a.	7	a.	8 a.	9 8	. .	10 a.	11 8	ı. N	oon,	1 p.	2	р.	р.	4 p.	5 p.	6 p.	7 p.	. 8	р.	9 р.	10 1	р.	11 p.	Midt.	V:	EL.	Dir.
	Dir. Ve	. Dir.	el. Dir.	Vel. I	lr. Vel	bir.	Vel.	Dir. Ve	l. Dir.	Vel.	Dir. Vel.	Dir.	Vel. D	ir. Vel	l. Dir. V	el. Di	r. Vel.	Dir. Vel.	Dir.	Vel. Di	r. Vet.	Dir. VeL	Dir. Vel.	Dir. Ve	. Dir. V	el. Dir.	Vel.	Dir. Vel	Dir. 1	Vel. L	jir. Vel.	Dir. Vol	Sums.	Means.	Means.
lept. 1,	30 18 3 12 4 2 11 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2	8 8 6 5 22 3 5 5 5 3 2 5 6 6 6 6 3 3 2 7 3 1 1 1 1 1	15	5 12 4 0 3 6 17 9 1 0 0 0 2 15 2 5 6 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 6 0 17 17 17 17 17 17 17 17 17 17 17 17 17	28 19 16 3 16 6 25 7 29 7 7 10 15 16 25 29 17 9 9 6 10 15 32 16 32 2 6 8 32 2 8 32 2 8 32 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 7 16 32 32 29 5 10 5 6 4 4 28 30 10 7 9 2 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1! 3 0 6 8 14 15 0 0 2 2 0 24 24 3 7 19 11 10 0 0 0 11 15	6 2-7 223 1.1 233 2.1 1.3 3.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	5 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 13 3 0 9 12 16 18 4 0 0 0 23 23 0 5 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10	30	26 17 31 26 4 32 5 11 6 7 25 1 10 4 7 29 10 4 7 1 13 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 2 3	6 3 2 2 2 1 2 1 2 2 2 6 2 5 2 2 1 1 1 1 0 2 9 1 3 3 3 8 2 1 1 1 1 7	9 5 13 20 111 12 2 9 5 13 20 17 3 3 2 2 9 17 2 2 13 2 2 2 13 3 2 2 17 2 2 2 4 14 5 2 1 13	6 1 1 1 1 1 1 1 1 1	0 3 3 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 5 5 5 8 12 2 8 8 1 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1	29 20 8 6 4 3 9 23 31 16 8 10 10 5 24 7 23 16 24 7 21 10 25 15 32 10 	7 7 9 9 23 30 31 29 3 10 10 9 9 9 10 30 28 8 8 9 10 28 23 24 23 27 2	19 36 17 30 7 12 32 19 10 10 10 10 10 10 10	9 8 2 5 17 19 7 10 18 7 5 15 23 10 8 13 25 12 7 12 11 9 2 3 14 6 6 8 14 11 11 11 11 11 11 11 11 11 11 11 11	16 5 13 19 18 19 18 16 19 4 4 9 18 8 25 9 16 224 13 227 25 11 13 22 13 224 6 19 228 9 224 6 19 228 9 228 224 6 19 228 9 228 232 9	2 8 5 11 10 15 15 23 8 22 27 23 8 10 9 12 9 5 32 8 1 4 22 9	31 532 164 544 545 5	15 30 27 30 30 1 7 8 12 15 8 12 15 24 30 1 225 23 21 18 2 2 4 1	2 8 7 8 6 4 24 30 29 9 6 10 1 4 4 30 35 5 4 6 6 23 18 1 5	3 8 13 0 9 0 0 14 23 15 2 19 6 6 12 6 6 7 7 5 2 6 4 4 1 2 2 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	1 27 3 29 4 30 8 4 18 0 0 10 0 0 1 7 18 8 6 19 28 20 5 13 30 18 1 9 28 20 5 13 1 1 23 1 3 1 3 1 4 1 5 1 7 1 8 1 9 1 1 1 1 1 9 1 9 1 1 5 1 9 15 6 2 8 2 2 6 10 6 1 17 2 1 6 17 2 1 6 	0 2 4 4 3 3	10 6 8 8 12 13 16 16 17 17 17 17 17 17	6 5 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 9 11 8 20 2 16 32 8 2 5 5 8 13 25 4 8 13 7 3 12 7 3 12 266	145 153 209 69 85 222 257 828 260 212 91 43 227 568 460 131 341 473 218 225 342 276 220 111 170 155 77 125 292 282 6767	6.0 6.4 8.7 2.9 3.5 9.3 10.7 10.8 8.8 3.8 1.8 9.5 23.7 19.2 5.5 14.2 19.7 9.1 9.4 14.2 11.5 9.2 4.6 7.1 6.5 8.2 12.2 11.8	9 9 9 8 4 30 30 30 4 10 8 7 7 3 30 29 9 7 7 32 1 23 24 21	
leana,	8,4		7.5	7.1	7.5		8.1	8.	7	8.7	10.7		11.6	11.0	0 1	1.8	. 11.1	11.2		11.5	10.5	10.6	10.1	9.	ı 8		7.2	7.8		8.8	8.8	8.9	225.6	9.4	•••

ō.

(79)
TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

la. 4 a. 7 a. 10 a. DATE. Amount. Amount. Amount. Amount, Name. Direction Direction Name. Name. Direction Name. Direction 1892. e-str. e-cum. cum-nim. str. 10 Sept. 1, ... \mathbf{E} 2 E cum-nim. cum. 8 _se_ S 10 nim. S sm-cum. cum. s sm-cum. sm-cum. s 2, ... 9 S 9 9 10 E cum, nim. cum. S cum-nim. 5 e-cum. 10 3, ... nim. 10 10 SSW nim. nim. 8 cum. e-eum. 4, ... 7 S 4 S 7 S cum. cum. cum. 4 cum. c-cum. c-str. e-eum. 5, ... 6 NNW 1 NE 1 sm-cum. 1 NE c-cum. sm-cum. con. 0 6, ... 1 1 2 c-str. e-str. e-str. ... c-str. 7, ... 3 2 3 3 c-str. c-str. NE c-str. c-cum. str. 10 \mathbf{N} 10 N 10 N 10 8, ... nim. nim. nim. NNW nim. E sm-cum, sm-cum. e-cum. 10 ENE 9 10 \mathbf{E} 7 ENE 9, ... cum-nim cum. E cum-nim. R-cum. e-cum. sm-cum. ENE E 7 \mathbf{E} 3 4 10, ... 8 cum. cum. ENE cum. 0 11, ... 0 0 0 0 0 1 12, ... 0 c-str. 13, ... 0 1 1 NE 0 sm-cum. cum. e-str. c-str. 6 ENE 3 Е 8 cum. E E 10 14, ... nim. cum. c-str. sm-cum. cum. c-str. sm-cuin. 7 7 NNE 5 ENE \mathbf{E} cum. \mathbf{E} 15, ... 9 cum. 0 0 1 c-str. ... 16, .. 0 e-str, e-cum, E 5 NE 4 0 0 17, sm-cum. E sm-cum. str. str. 10 N 10 \mathbf{N} 10 cum. ... 18, ... 10 cum. nim. cum. sın-cum. 10 SE 10 SE \mathbf{E} cum-nim. 8 cum-nim. 19, ... 10 nim. ... R-cum. e-str. E sm-cnm. 10 SE 8 ESE cum-nim. 8 20, ... 10 nim. KKE nim. \mathbf{E} 10 10 nim. nim. ENE 21, ... 10 10 nim. ... nim. ... str. e-cum. \mathbf{E} 9 NNE eum. 10 10 nim. 22, ... 10 cum-nim. cum. sın-cum. NNE c-cum. ENE 9 10 23, ... 10 cum. ... 10 cum-nim. ... cnm. eum. ENE WNW sm-cum. sm-cum. 10 9 ENE 10 R-cum. ... 10 ••• ENE 24, ... R-cum. R-cum. R-cum. sm-cum. 9 9 sm-cum ••• 10 enm. ... 3 25, ... cum. ... cam. wsw sus-cum. sm-cum. 3 10 cum. ... 10 26, ... 10 cum. cum. cum. ---1 0 oum. ... 0 0 27, m-cum. SŚW 2 SSW cum. 4 0 28, ... 0 ... cum. ... WSW 9 WEW SW 9 e-cum. 6 cum. SW 29, ... 2 enn. cum. N 10 NNE N 10 cum-nim. nim. 10 nim. N 30, ... 10 cum. ••• 5.9 6.3 5.7 Means ... 6.2

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 p.			4 p.			7 p.			10 p.		
DAT	re.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
189	92.												_	l
Sept.	1,	10	cum-nim.	. s	10	nim.		10	c-str.	s	9	sm-cum.		8.6
. ,,	2,	10	nim.	s	10	sm-cum.	<u>s</u>	7	sın-cum.	<u>s</u>	8	sm-cum.	- <u>s</u>	9.0
,,,	3,	7	sm-cum.	ssw	8	sm-cum.	sw	7	sm-cum.	N SSE	9	sm-cum.	N	8.6
**	4,	6	sm-cnm.	NNW E	9	sm-cum.	NNW	9	sm-cum.	ENE	7	sm-cum.	ENE	6.6
,,	5,	7	e-cum.	N E	9	sm-cum.	 NNE	9	sm-cum.	NNE	4	sm-cum.	NE	4.7
**	1	2	cum.		7	nim.	E	4	cum.	E	5	c-str.	E.	2.8
,,	6,		e-cum.	ENE	8	c-str.	E	6	c-str.		9	e-str.	N	4.6*
,,	7,	3	c-cum.	1		cum. sm-cum.	N		cum.	NIF.		cum.	E	10.0
**	8,	10	nim.	E N	10	cum-nim.	NNE	10	nim.	NE	10	cum-nim.	E	ł
**	9,	9	R-cum.	ENE	9	R-cum.	ENE	10	R-cum.	ENE	9	cum-nim.	ENE	9.1
,,	10,	7	sm-cum.	<u>E</u>	6	sm-cum.	E E	1	e-cum.		0	•••	•••	4.5
,,	11,	0		•••	0			0			0			0.0
29	12,	1	cum.	E	0			0	•••	•••	0		•••	0.2
,,	13,	1	cum.	NE	4	c-str.	E NE	1	cum.	NE	10	cum-nim.	E	2.3
**	14,	2	e-str.	Е	2	sm-cum.	E	8	sm-cum.	E	8	cum-nim	E	5.9
	15,	1	c-str.	NE	2	c-str.	NE	0	•••		1	cum.	E	4.0
»	16,	2	cum.	NE	3	cum.		0			0	•••		0.7
"	17,	$\frac{2}{2}$	cum. e-cum. sm-cum.	E NE N	8	em-cum.	NE N	9	sm-cum.	NNE	9	cum.		4.6
. **			cum.	NNW	10	cum. str.	NW	10	cum-nim.		10	nim.		10.0
**	18,		nim.			cum.		8		SSE	10	nim.		9.4
**	19,	9	cum.	SSE	10	em-cum. cum. str.	SSE		eum.					9.5
, "	20,	10	eum-nim.	ESE	10	eum.	ESE	10	nim.	ESE	10	nim.		9.8
,,	21,	9	nim.	ENE	9	cum.	ENE	10	nim.	•••	10	nim.	•••	l
,,	22,	8	e-cum.	NNE ENE	9	eum.	ENE NE	10	cum-nim.		9	R-cum.	•••	9.4
**	23,	5	e-cum.	NNE ENE	10	R-cum.	NE 	10	R-cum.	•••	10	R-cum.	•••	9.2
**	24,	10	R-cum.	NE	9	sm-cum.		3	sm-cum.	•••	9	sm-cum.	NNE	8.8
*,	25,	9	sm-cum.	<u>n</u> .	9	sm-cum.	N N	10	sm-cum.	NNE	9	sm-cum.	•••	8.5
"	26,	6	sm-cum.		2	sm-cum.	W N	1	cum.	•••	0		· •••	5.2
,,	27,	1	cum.		2	sm-cum.		0		•••	0	•••	•••	0.5
	28,	2	cum.	ssw	1	cum.	ssw	1	cum.	ssw	1	cum.	ssw	1.4
19	29,	7	e-str.	NE NE	9	sm-cum.	wsw	9	sm-cum.	$-\frac{\mathbf{w}}{\mathbf{w}}$	10	R-cum.	w	7.6
77	30,	10	nim.	wsw NNE	10	str.	NE	10	R-cum.	W	9	sm-cum.	wsw	9.9
***	·					cum.			R-cam.				•••	
•••				_				-		-				-
M	eans,	5,9	•••	•••	6.8	•••		6.1			6.5	•••		6.2

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF SEPTEMBER, 1892.

Hour.	•		Components (1	niles per hour)	•		1
Hour.	N	E	S	w	+ N-S	+ E-W	Direction
1 a.	4.20	4.10	0.40	1.53	+3.80	1057	T. 500 N
2 ,,	3.80	3.73	0.43	1.27	3.37	+2.57	E 56° N
3 ,,	3.90	3.60	0.43	0.80	3.47	2.46	E 54° N
4 ,,	4.27	3.63	0.70	1.30	3.57	2.80	E 51° N
5 ,,	4.30	4.23	0.80	0.93		2.33	E 57° N
6 ,,	4.10	4.63	0.70	1.10	3.50	3.30	E 47° N
7 ,,	3.97	4.83	0.43	1.43	3.40	3.53	E 44° N
8 ,,	5.20	5.80	0.53	1.60	3,54	3.40	E 46° N
9 "	5.97	5.70	0.67	1.83	4.67	4.20	E 48° N
10 ,,	6.10	4.57	0.70		5.30	3.87	E 54° N
11 ,,	6.10	4.63	0.73	2.00	5.40	2.57	E 65° N
Noon.	4.47	5.07	0.73	3.00	5.37	1.63	E 73° N
1 p.	4.10	5.33		2.97	3.84	2.10	E 61° N
0	3.97	5.73	1.37	3.17	2.73	2.16	E 52° N
9			1.47	3.23	2.50	2.50	E 45° N
- 17	3.70	4.27	1.67	3.17	2.03	1.10	E 62° N
<u>4</u> "	3.33	3.97	1.97	3.33	1.36	0.64	E 65° N
5 ,,	3.33	4.70	1.50	2.43	1.83	2.27	E 39° N
6 ,,	3.37	3.97	1.13	2.40	2.24	1.57	E 55° N
7 ,,	3.57	3.93	0.77	2.03	2.80	1.90	E 56° N
8 ,,	3.60	3.77	0.47	1.17	3.13	2.60	E 50° N
9 ,,	3.93	4.30	0.37	1.17	3.56	3.13	E 49° N
10 "	3. 83	5.03	0.70	1.20	3.13	3.83	E 39° N
11 "	3.73	4.90	1.00	1.27	2.73	3.63	E 37° N
Midt.	4.30	5.03	0.23	1.23	4.07	3.80	E 47° N
leans,	4.21	4.56	0.82	1.90	+ 3.39	+2.66	E 52° N

PHENOMENA:-

Solar halo:—on the 6th, 7th and 29th.

Lunar halo:—on the 1st and 6th.

Lunar corona: -on the 1st, 2nd, 3rd, 4th, 5th, 6th, 9th, 10th, 29th and 30th.

Slight fog:—on the 5th.

Haze:—on the 1st, 2nd, 3rd, 4th, 5th, 6th, 9th, 10th, 11th, 12th, 13th, 16th, 21st, 26th, 27th and 28th.

Unusual visibility:—on the 2nd, 7th, 8th, 9th, 11th, 19th, 20th, 22nd, 23rd, 28th, 29th and 30th.

Dew:—on the 4th, 6th, 12th and 13th.

Rainbow:—on the 4th.

Lightning without thunder:—on the 5th, 6th, 16th and 29th.

Thunder without lightning:—on the 2nd, 4th, 5th and 29th.

TABLE I.BAROMETRIC PRESSURE FOR THE MONTH OF OCTOBER, 1892.

Da	te.	1 n.	2 a.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 р.	Midt.	Means.
Oct.	1,	29.860		29.840	29.839	29.840		29.873	29.900	29.906	29.907	29.897	29.883	29.864	29.856	29.854	29.862	29.870	29.879	29.900	29.915	29.930	29.933	29.919	29.911	29.881
• ••	2,	.910	.907	.901	.901	.918	.936	.951	.962	.980	.989	.969	.943	.925	.906	.892	.897	.898	.901	.922	.937	.944	.946	.937	.922	.929
17	3,	.901	.888	.879	.874	.868	.879	.891	.902	.911	.911	.897	.872	.853	.839	.827	.829	.829	.837	.847	.855	.861	.863	.860	.839	.867
**	4,	.829	.812	.790	.785	.790	.808	.824	.839	.850	.855	.859	.834	.811	.792	.773	.772	.778	.792	.812	.836	.849	.856	.856		.819
**	5,	.856	.839	.833	.836	.846	.863	.872	.890	.906	.912	1	.884	.864	.846	.840	.836	.840	.848	.869	.903	.916	.933	.936	.925	.875
**	6,	.909	.895	.878	.877	.886	.893	.906	.918	.927	.930	1	.887	.855	.834	.819	.812	.806	.816	.831	.845	.865	.872	.862	.856	.870
**	7,	.847	.839	.830	.823	.830	.833	.839	.843	.844	.839	.818	.793	.764	.743	.733	.728	.726	.729	.749	.779	.800	.806	.808	.807	.798
13	8,	.794	.784		.767	.768	.781	.795	.810	.809	.815		.781	.747	.726	.713	.706	.707	.719	.723	.743	.745	.753	.755	1	.761
37	9,	.734	.728	.725	.729	.740	.753	.764	.767	.760	.748	.734	.706	.676	.646	.638	.629	.645	.658	.669	.675	.674	.678	.665	.656	.700
**	10,	.651 .658	.635 .658	1	.611 .653	.610	.609 .670		.645	.653 .728	.645 .731	.621	.597	.569	.544 .688	.528	.537	.552	.578	.582	.619	.646	.652	.666	.661	.611
* **	11,	.840	.836		.820	.830	.844	1	.881	.728	.731		.850	.698		.691	.702	.725	.744	.770		.834	.843	.843	.846	.726
, 99	12, 13,	.856	.846	*	.851	.872	.895	.920	.933	.942	.938	.875 .918	.898	.824 .867	.802 $.850$.788 .840	.789 .842	.797	.809	.821	.846	1	.867	.869		.841
. * **	14,	.891	.881	.880	.876	.888	.901	.925	.935	.939	.941	.925	.904	.872	.858	.842	.846	.848 .852	.863	.878		.901	.904	.905	.901	.884
27	15,	.917	.910		.902	.909	.918	.943	.962	.976		.965	.938	.920	.901	.890	.894	.902	.859 .918	.884	1	.906	.916 .968	.914 .960	.917	.89 4 .93 2
"	16,	.954	.944		.940		.968						.965	.950	.940	.923	.922	.929	.941	.963	.982		30.008		30.004	.968
"	17,	.990	.980		.959	.968	.988		.012	.031	.027	.004	.974	.940	.914	.904	.897	.904	.922	.945	.979		29.997		29.998	.970
••	18,	.985	.978	.972	.968	.981		30.009		.042	.037	.021	30.000	.983	.972	.962	.966	.969		ì	30.045		30.057			30.006
. ,	19,	30.042	30.033	30.029	30.026	30,026	30.038	.057	.068	.077	.084	ı	.027	30.003	.981	.968	.959	.958		29,972		.014	.021	.016	.011	:018
. ,,	20,		29.991	29.984	29.986	29.988	.004	.018	.027	.030	.026	.001	29.976	29.947	.929	.920	.920	.928	.928	.944			29.975		29.957	29.975
**		29.958	.938	.938	.928	.935	29.941	29.956	29.971	29.985	29.998	29.976	.942	.925	.904	.886	.890	.895	.911	.941	.961	.966	.973	.981	.974	.945
,,,	22,	.958	.950	L	.930	.930	.948	.962	.973	.989	30.005	.991	.961	.939	.924	.921	.915	.924	.933	.953	.974	.982	.983	.985	.977	.956
,,,	23,	.963	.963	.968	.968		30.000	30.025	30.039	30.055		30.023	.986	.958	.934	.928	.932	.942	.957		30.006	30.012	30.019	30,028	30.009	.988
99	24,	.995	.993	995	.987	.991	.001	.006	.012	.010	.011	29.992	.964	.943	.916	.908	.916	.919	.926	.938	29.955	29.967	29.968	29.972	29.962	.969
27	25,	.951	.945	1	.941		29.969			.006	.003	.976	.940	.915	.880	.874	.880	.900	.919	.940			.965	.969	.968	.948
	26,	.961	.953	.945	.936	.941	.962	.968	.977	29.988		.941	.916	.884	.866	.857	.864	.885	.900	.916	.938	.956	.955	.949	1	.932
29	27,	.931	.924		.924		.951	.957	.973	.986	.988	.961	.934	.913	.880	.875	.880	.893	.911	.925	.945	.955	.957	.958	.954	.935
25	28,	.938	.925		.924		.950	.972		1	30.003	.984	.947	.921	.881	.878	.883	.890	.901	.911	.913	.918	.931	.905	.890	.928
99	29,	.883	.878	1 .	.869	1	.880	.890	•		29.914		.869	.841	.819	.805	.814	.825	.832	.849		.866	.867	.866	.867	.865
99	30,	.868	870		.867	.879	.894	.902	.907	.929	.927	.907	.895	.853	.829	.814	.827	.843	.853	.876	.891	.900	.908	.910	.916	.881
"	31,	.904	.902	.893	.898	.902	.918	.932	.944	.952	.946	.931	.905	.871	.849	.839	.847	.855	.873	.891	.915	.923	.928	.924	.913	.902
بنبند												l														
		00 00-	00.000	00.000	20.05=	20 (.0.7	20 000		20.005	20.000	20.00=	00.01-						'								
Ad ean	,	29.895	29.886	29.880	29.877	29.885	29.898	29.914	29.927	29.936	29.936	29.919	29.893	29.868	29.847	29.836	29.838	29.846	29.859	29.875	29.897	29.907	29.913	29.911	29.905	29.889
<u> </u>		<u> </u>		<u> </u>	1	<u> </u>	!	<u> </u>	<u> </u>	1			1								ŀ				1	1

TABLE II.

TEMPERATURE FOR THE MONTH OF OCTOBER, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min
Oct.	1,	72.3	72.6	72.7	72.7	72.8	73.6	72.7	70.8	73.6	75.3	75.3	75.9	76.8	76.8	75.9	75.6	75.1	74.0	7.1								
,,		75.3	74.9	74.3	74.0	73.8	73.8	74.6	75.7	76.8	77.0	77.8	78.8	78.6	77.9	77.4	76.6	75.1 76.0	74.6 75.6	75.1	75.4	75.6	75.7	75.9	75.8	74.5	77.4	70.8
"	3,	75.1	74.9	74.9	74.8	74.8	75.0	74.9	76.9	77.7	78.3		78.7	76.8	76.1	75.8	76.0	75.9	75.8	75.1 75.8	75.6	75.5		75.4	75.3	75.9	78.8	73.0
29		75.8	75.8	75.8	76.0	75.7	75.5	76.5	77.5	77.9	77.8	77.3	77.1	78.8	77.6	76.8	76.8	75.9	75.8	75.9	76.0	75.9	75.9	75.9	75.8	76.1	79.7	74.7
,	_*	76.0	75.9	75.9	75.7	75.5	75.3	76.0	75.8	77.6	77.1	77.8	78.8	78.4	79.6	78.0	77.6	77.6	76.0	76.3	75.8	75.9	75.9	75.9	75.9	76.5	79.5	75.3
"		76.7	76.4	76.0	75.6	75.2	75.0	76.7	77.0	78.5	79.3	79.7		80.5	80.5	82.2	80.8	78.9	77.5	76.8	76.5	76.6	76.8	76.7	76.8	76.8	80.3	74.5
**	7,	75.3	75.8	75.7	75.8	75.8	75.8	75.9	78.9	80.7	81.7	83.4		83.9	85.3	83.0	83.5	81.6	80.7		76.5	76.5	76.3	75.8	75.5	77.7	83.2	74.7
"	8,	76.0	75.6	75.0	74.9	73.9	74.2	77.8	79.8	80.9	82.3	84.0		85.5	86.8	85.9	85.0	84.0	82.6	78.1	77.8	77.0	76.8		76.2	79.2	86.3	74.9
**	_ · ·	76.5	76.0	75.2	75.1	75.2	76.0	76.2	78.7	79.4	81.8	83.5		85.8	85.9	83.5	82.3	80.5		82.8		80.4	78.7	77.6	77.5	80.3	87.6	73.7
"		74.8	75.0	73.9	73.9	73.7	73.3	74.8	75.7	76.9	78.6	80.8		84.8	83.6		83.8	81.6	79.0	78.3		76.7	76.0	76.1	76.3	79.1	86.9	74.8
**	11,	74.7	73.9	73.8	73.7	73.0	72.8	73.4	75.2	76.6	77.9	80.6	3	82.0	83.7	82.9	81.1	79.0	80.3 78.6	78.9	77.9	78.6	76.9	75.7	74.9	78.2	85.5	72.9
**	12,	70.6	70.2	69.7	69.2	68.7	68.7	71.5	72.0		75.1	80.2		78.8	81.7	78.3	78.8	75.0		77.2	76.0	74.7	73.6	72.4	71.4	76.7	84.8	71.4
,,	13,	70.8	71.4	71.4	70.2	68.8	69.4	70.6	70.2	1 .	78.1	78.0		78.0	76.8	76.8	76.0	.74.7	$\begin{array}{c} 72.9 \\ 73.8 \end{array}$	72.8	71.8	70.9	71.0	70.9	70.0	73.4	82.9	68.0
**	14,	70.8	70.8	71.8	71.8	71.8	71.0	72.8	74.8	76.8	77.1	76.2		76.7	78.6	78.6	76.8	1 .		72.7	71.9	71.9	71.6	71.8	71.4	73.3	79.4	68.0
30	15,	74.8	74.4	74.4	74.1	73.4	73.6	74.8	75.8	78.0	77.1	78.8	78.6	77.8	77.7	77.9	76.5	74.9 75.6	74.8	74.8	74.7	74.7	74.9	74.8	74.8	74.7	78.9	70.5
99	16,	74.8	74,8	74.3	74.4	74.2	73.8	75.8	77.7	79.6	78.6	78.5		79.8	80.8	79.0	77.0	76.6	75.3	74.9	74.9	74.8	75.1	75.0	74.8	75.8	79.0	73.4
39	17,	75.6	75.8	74.6	74.3	74.4		76.3	77.3	78.3	79.2	79.8		79.0	77.8	77.8	77.0	75.9	75.9	75.9	76.0	75.9	75.7	75.8	75.8	76.7	80.8	73.8
**	18,	73.8	73.3	72.8	72.3	71.8	71.8	72.8	74.8	76.2	76.6			75.9	76.2	75.8	75.4	74.1	75.1	74.8	74.8	74.9	74.7	74.2	74.0	76.2	81.5	73.8
**	19,	73.0	72.8	72.8	72.8	72.5	72.0	72.7	73.6			76.0		76.1	75.8	75.0	74.6	72.8	74.3	73.9	74.2	74.0	73.8	73.8	73.3	74.4	78.1	71.4
**	20,	71.2	71.6	70.7	69.5	69.7		70.7	73.8	75.1	77.5	79.4		81.5	78.9	75.8			72.6	72.1	71.8	71.2	71.5	71.8	71.8	73.4	77.4	71.2
,,	21,	72.1	71.8	71.8	71.8	71.8	1 00.0	72.5	71.8	74.3	76.5	76.9	76.3	75.0	74.8		75.0	73.8	72.8	$\begin{bmatrix} 72.5 \\ 50.6 \end{bmatrix}$	72.6	72.2	72.6	72.4	72.6	73.8	82.3	68.6
**	22,	72.6	71.4	1	70.8	70.8	70.8	71.8	73.3	1	73.6	73.8		74.7	73.5	74.6 73.8	$\begin{array}{c} 73.6 \\ 72.8 \end{array}$	72.7	72.7	72.8	73.1	72.8	73.1	72.8	72.8	73.3	•78.1	69.9
,,	23,	68.8	68.8	1	67.8	67.2	66.8	1	68.6	70.2	73.2	74.7		75.8	1			71.4	71.1	71.1	70.8	70.9	70.7	70.6	68.6	72.0	75.5	68.6
,,	24,	66.8	66.3	1	65.4	66.1	66.0		69.3	71.8		75.8	1 .	75.5	$\begin{array}{c c} 75.9 \\ 73.8 \end{array}$	77.2 73.9	75.0	73.3	71.3	71.4	70.4	68.3	67.8	67.3	66.8	70.8	79.1	66.3
,,,	25,	70.1	70.1		69.8	68.8		69.6	70.8	72.7	73.1	74.4		74.8	73.9		72.9	71.3	70.8	70.6	70.3	70.1	69.8	69.8	70.7	70.3	77.0	64.9
. 99	26,	70.5	70.1	69.8	69.6	68.8	1		71.8	73.8	75.1	76.8	76.3	76.0	74.7	72.7	$\frac{72.5}{20.0}$	70.9	70.8	70.7	70.7	70.8	70.6	70.8	70.8	71.3	76.0	67.2
,,	27,	71.4	71.3		70.8	70.7	70.1	70.4	71.8	72.7	73.1	74.0		73.9	73.9	72.8	73.0	71.8	71.7	71.7	71.6	71.8		71.8	71.6	72.1	78.3	67.5
**	28,	71.3	71.3	1 .	68.8	69.4		70.8	71.8	72.8	75.2	76.7		79.3	79.5	73.9 78.9	$\begin{array}{c} 72.6 \\ 78.8 \end{array}$	71.8	71.3	71.0	71.3	71.6	71.7	71.8	71.8	72.0	75.5	69.7
. ,,	29,	68.3	68.3		67.8	66.8		68.8	70.8	71.8		75.0		78.4	: ;			77.1	75.8	75.5	74.1	71.8	70.0	69.7	69.0	73.6	80.9	67.8
• • • • • • • • • • • • • • • • • • • •	30,	68.8	68.3			66.8	1 00	68.8	70.8	73.8	75.5	76.5		78.8	78.8	78.4	78.6	73.9	72.0	70.8	70.6	70.7	69.9		69.3	71.9	80.2	66.7
,,	91	65.8	65.8			64.9	1 - 1	1 .		73.5		78.0			78.6	73.7	71.8	70.7	69.7	68.1	68.6	68.8		1	66.8	70.9	80.6	65.9
							,	01.0	05.0	10.0	19.1	10.0	11.0	77.8	76.8	75.6	73.8	71.9	71.3	69.9	69.8	70.1	69.7	69.3	69.2	70.7	78.5	64.0
Me	ans,	72.6	72.4	72.1	71.8	71.5	71.4	72.6	74.0	75.7	76.7	78.0	78.5	78.6	78.6	77.6	76.8	754	74.0	743	70.0	70.0						
									1		1	1	10.0	10.0	10.0	11.0	10.0	10.4	74.6	(4.1	73.9	73.6	73.3	73.1	72.8	74.6	80.3	70.0

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF OCTOBER, 1892.

	Dat	te.	1 a.	2 a.	3 a.	4 a.	5 а.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 p.	Midt.	Means.	Solar Max.
	Oct.	1,	65.0	64.2	64.9	65.4	65.7	66.2	67.8	66.9	65.7	67.9	65.4	67.4	68.8	67.7	67.8	67.1	65.9	65.8	66.9	67.1	67.4	67.7	67.7	66.9	66.6	136.5
	**	2,	67.1	68.1	67.9	67.9	67.7	68.4	68.6	68.7	69.9	69.9	69.8	69.8	67.8	67.8	69.8	68.5	67.6	67.8	68.7	69.4	68.8	69.0	69.1	69.1	68.6	
	**	3,	69.2	69.5	69.5	69.7	69.8	69.9	71.0	71.8	71.8	71.7	71.8	71.5	71.5	71.2	70.8	70.8	70.5	70.7	70.0	69.8	70.4	69.8	69.9	70.0	70.5	142.8
	.97	4,	69.8	69.2	69.4	68.6	68.7	69.7	69.7	68.8	68.5	68.7	67.8	68.0	68.9	67.8	69.3	69.6	68.8	69.4	69.6	69.9	69.7	69.9	70.2	69.9	69.2	142.1
	**	5,	69.0	69.9	70.0	70.2	70.0	70.4	70.9	69.7	71.0	69.9	69.9	70.8	70.4	70.8	70.9	70.8	70.7	70.7	70.5	70.6	70.8	71.6	71.9	71.1	70.5	134.0
	**	6,	71.1	70.8	70.6	70.1	69.7	69.8	70.2	69.8	68.8	69.0	69.7	69.3	69.1	70.2	71.8	70.8	70.8	71.3	70.5	70.4	70.6	70.8	70.4	70.5	70.3	134.6
	,,	7,	70.4	70.9	71.0	70.8	70.9	71.0	71.9	72.1	71.8	72.1	74.7	75.2	75.0	77.0	75.8	76.1	75.3	74.9	74.8	72.8	72.9	72.8	72.4	71.9	73.1	139.1
	**	8,	70.8	70.6	70.7	70.2	70.7	70.7	71.8	71.8	71.8	71.7	72.8	72.5	72.9	73.4	73.8	72.8	71.1	70.8	69.9	69.8	69.1	68.9	68.4	68.0	71.0	140.8
	97	9,	67.8	67.6	67.0	66.8	66.8	66.2	67.8	69.6	69.7	69.8	71.6	72.4	72.8	72.2	70.1	69.6	67.7	67.7	66.9	66.0	65.6	65.1	64.8	64.7	68.2	140.0
		10,	64.7	64.2	63.6	63.9	62.7	61.8	62.8	63.7	63.9	63.9	64.5	65.4	66.9	65.5	67.8	. 66.7	65.9	64.7	64.8	64.0	63.3	61.9	61.4	58.9	64.0	138.9
	"	11,	56.1	55.8	55.2	54.7	54.7	56.3	57.0	59.7	59.7	59.7	62.5		63.7	65.8		65.2	64.6	64.8	64.6	63.8	63.0	61.8	61.5	61.1	60.8	142.0
	99	12,	60.9	60.4	60.2	59.9	59.8	59.7	61.8	62.3	62.8	62.7	64.0	66.1	65.8	67.3	66.7	67.0	65.9	65.5	65.3	65.0	65.0	64.9	64.7	64.8	63.7	136.0
		13,	60.1	59.6	59.5	60.9	60.9	61.5	63.9	64.7	62.2	62.8	63.8	64.8	66.8	66.8	67.6	67.8	67.3	67.4	66.9	66.9	66.8	67.5	66.7	66.9	64.6	134.1
		14,	66.9	67.2	67.2	67.2	66.9	66.8	67.8	67.8	67.8	68.7	67.8	66.3	67.5	68.8	68.9	68.8	68.2	68.9	68.8	68.9	69.6	69.8	69.8	69.9	68.2	146.0
	"	15,	69.7	69.7	69.7	69.7	68.0	68.3	69.5	69.8	70.8	69.1	70.2	69.3	68.8	70.9	70.4	70.2	69.8	69.8	70.0	70.4	71.1	71.2	71.0	70.7	69.9	133.1
	**	16,	70.3	70.7	70.3	69.7	69.7	69.7	70.6	70.7	71.0	71.1	70.0	70.1	70.1	71.8	71.9	71.9	72.5	71.8	71.6	71.8	70.9	71.8	$\sqrt{71.7}$	71.3	71.0	140.9
		17,	70.7	69.9	69.8	69.7	68.3	68.1	68.8	68.5	69.8	71.1	71.5	71.3	71.6	70.6		70.8	70.0	70.8	70.3	69.8	69.7	68.9	68.8	68.7	69.9	135.8
		18,	68.7	67.7	66.9	67.7	67.4	66.7	67.2	67.8	67.8	67.5	69.0	68.8	68.6	68.2	67.8	68.8	68.6	68.8	68.0	68.5	68.4	68.6	68.5	67.8	68.1	135.5
		19,	67.7	67.9	67.5	67.3	65.7	65.7	66.3	66.9.	66.6	66.8	67.9	68.5	68.3	67.9		67.0	66.6	66.3	66.6	67.0	66.8	66.9	67.0	67.0	67.0	135.1
		20,	66.9	66.9	67.2	66.7	65.7	65.2	65.8	66.8	66.9	67.9	68.7	69.3	69.8	69.5	68.9	69.2	68.7	68.0	68.3	67.9	67.6	68.6	67.7	68.2	67.8	140.8
		21,	67.7	67.7	67.5	67.7	66.7	66.7	66.9	65.8	65.6	64.9	65.3	65.6	66.6	66.8	66.8	67.8	65.9	65.7	66.2	66.5	66.4	67.8	66.7	66.7	66.6	133.3
		22,	66.9	66.7	65.9	65.2	64.7	64.7	64.8	66.7	66.8	65.6	65.7	65.5	67.0	65.8	65.8	66.1	65.8	65.7	65.6	65.5	65.6	65.9	65.2	64.5	65.7	138.3
		23,	63.5	63.7	63.3	62.7	62.7	61.5	61.8	62.2	62.8	63.8	66.3	65.8	65.8	65.8	66.8	66.2	64.6	62.3	62.6	61.6	60.2	59.8	59.7	58.7	63.1	138.1
		24,	58.5	57.9	57.7	57.5	57.7	56.7	59. 0	60.3	61.8	61.1	63.8	63.2	64.0	63.6		64.6	63.8	63.4	62.8	63.5	63.7	63.7	63.7	64.0	61.7	
		25,	63.7	63.7	63.5	63.7	64.7	64.7	63.0	64.0	63.2	63.0	63.8	f	63.0	63.8	62.9	62.5	62.8	63.0	63.4	63.6	63.5	64.4	64.7	63.7	63.6	•
		26,	63.7	63.7	63.5	63.5	62.0	61.7	63.8	64.8	63.8	62.5	64.8	63.3	64.1	63.6	64.4	64.2	64.8	64.8	65.0	65.6	65.7	65.2	66.1	65.7	64.2	131.6
		27,	66.2	65.7	66.2	66.2	65.7	64.9	64.9	64.8	65.0	64.5	65.5	64.6	64.8	63.9	64.8	64.8	64.6	64.9	65.4	66.1	66.4	66.3	66.2	66.2	65.4	129.0
		28,	66.4	66.7	65.7	64.7	60.7	60.7	62.8	62.8	62.8	63.9	63.9	64.8	64.8	65.1	65.6	66.0	64.8	64.5	63.4	62.8	61.9	60.8	59.7	59.7	63.5	135.3
		29,	60.7	59.7	59.7	58.7	58.7	58.7	59.0	60.3	60.0	61.1	60.2	62.8	62.1	61.8	61.8	61.6	62.9	62.6	61.6	62.7	63.7	63.8	63.7	63.5	61.3	134.8
		30,	62.8	54.9	54.7	54.7	53.7	53.5	57.8	57.8	60.3	57.9	57.9	59.8	61.7	62.5	60.8	60.9	61.3	60.5	60.0	60.3	60.0	60.8	60.7	60.7	59.0	137.2
	91	31,	60.7	61.4	61.4	61.4	61.3	61.4	62.0	58.0	60.7	57.9	58.1	57.9	61.8	61.9	57.0	58.6	59.2	59.3	59.8	60.1	60.2	60.3	60,4	60.7	60.1	132.9
-	·		C# 0	C # C	05.4	05.0	04.0	04.0																			,	
	Merds.	,	65.9	65.6	65.4	65.3	64.8	64.8	65.7	66.0	66.2	66.1	66.7	67.0	67.4	67.6	67.6	67.5	67.0	66.9	66.7	66.7	66.6	66.7	66.5	66.2	66.4	136.8

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF OCTOBER, 1892.

Hour.	Hourly	MEAN.		DAILY	Mean.
	Humidity.	Tension.	DATE.	Humidity.	Tension.
1 a. 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Noon. 1 p. 2 ,, 3 ,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, 11 ,, Midt.	68 68 68 69 68 69 67 63 58 55 53 52 53 54 58 59 62 65 66 67 68 70 69 69	Tension. 0.553 .545 .542 .543 .529 .530 .546 .537 .522 .505 .510 .513 .526 .534 .547 .554 .562 .561 .564 .564 .568 .561	1892. Oet. 1, ,, 2, ,, 3, ,, 4, ,, 5, ,, 6, ,, 7, ,, 8, ,, 10, ,, 11, ,, 12, ,, 13, ,, 14, ,, 15, ,, 16, ,, 17, ,, 18, ,, 19, ,, 20, ,, 21, ,, 22, ,, 224, ,, 25, ,, 26, ,, 27,	64 68 75 68 72 67 74 61 54 42 35 56 60 70 73 74 72 71 70 72 69 70 63 59 63 62 69	Tension. 0.548 .604 .672 .617 .662 .643 .734 .635 .545 .408 .322 .462 .494 .604 .654 .683 .647 .604 .577 .601 .564 .549 .476 .437 .486 .496 .539
			,, 28, ,, 29, ,, 30, ,, 31,	55, 52 45 51	.453 .402 .342
ns,	63	0.543	Means.	63	0.543

TABLE V.
DURATION OF SUNSHINE.

		,	1		D(KATI	ON OF	SUN	SHINE	Ŀ .				-,	
D	ATE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	. 1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Sums.
1	892.		1					-				-	_		
Oct.	1,								0.3	0.1					0.4
37	2,			0.3	1.0	0.2	0.1	0.6	1.0	0.9	1.0	1.0	0.7		6.8
,,,	3,	•••		0.8	0.4	1.0	1.0	0.6							3.8
"	4,	•••	0.2	0.7	1.0	1.0	1.0	0.9	0.9	0.2	0.8	0.8	0.5		8.0
"	5,	•••	0.1	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.7		9.7
"	6,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.7	•••	10.2
97	7,	•••	0.6	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.8	•••	10.4
>>	8,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	•••	10.1
99	9,			0.7	1.0	1.0	1.0	1.0	1.0	1.0	0.9	1.0	0.8		9.4
,,	10,	•••	0.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.8	•••	10.5
"	11,	•••	0.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.1		9.1
**	12,	•••	0.6	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.8	•••	10.3
"	13,	•••	0.6	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3	• • •	9.9
**	14,	•••	0.5	1.0	1.0	1.0	0.6	1.0	1.0	1.0	1.0	0.4		••••	8.5
99	15,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.8	***	10.3
,,	16,	***	0.4	1.0	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.8	•••	10.1
,,	17,	•••	0.6	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	•••	10.2
**	18,	•••	0.6	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	•••	10.2
, 99	19,	•••	0.1	0.9	0.5		0.8	0.8	0.9	1.0	1.0	1.0	0.6	*	7.6
,,	20,		0.2	1.0	1.0	1.0	1.0	1.0	0.9	1.0	0.1	0.2	0.1	•••	7.5
92	21,		0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	1 :: 1	•••	8.9
,,	22,	•••	0.2	1.0	1.0	1.0	1.0	0.6	0.9	0.1	0.8	1.0	0.4	•••	8.2 5.3
. 33	23,	•••	•••	•••	0.1	0.8	1.0	0.8		0.1	0.3	0.5	0.1	•••	8.4
99	24,		0.7	1.0	1.0	1.0	1.0	1.0 1.0	0.9 1.0	1.0	1.0	1.0	0.1	•••	10.1
17	25,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6	•••	10.1
99	26,		0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		9.6
25	27,	•••	0.1	1.0	1.0	1.0	1.0 1.0	1.0	1.0	1.0	1.0	0.2	! !	•••	8.8
99	28,	***	0.6	1.0	1.0	1.0			1.0	1.0	1.0	1.0	0.5	•••	10.0
99	29,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	***	10.1
35	30,	•••	0.6	1.0	1.0	1.0			1.0	1.0	1.0	1.0	0.6	•••	10.0
39	31,	***	0.4	1.0	1.0	1.0	1.0	1.0	1.0	1.0		4.0			
ums,		•••	11.2	27.2	27.9	28.0	28.5	28.3	27.8	26.9	26.7	25.2	14.8	•••	272.5

TABLE VI.

RAINFALL FOR THE MONTH OF OCTOBER, 1892.

	Date.	1 a.	2 a.	.3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 р.	Midt.	Sums.	Duration Hours.
Oct.	1,	•••				 								•••	•••	•••											•••
99	2,	•••												•••	•••	•••	 	 .									
))	3,	•••																	٠								
"	4,	•••						•••								•••			 				.				•••
19	5,	•••						•••			• • • • • • • • • • • • • • • • • • • •									•••							
"	6,	•••						•••			•••					•••				•••				•••			
"	7,							•••			•••									•••				•••			
19	8,	•••					• • • •	•••			•••	•••				•••				•••				•••			•••
**	9,										•••		ļ [•••				•••			
,,	10,										•••	*						•••		•••							·
,,	11,	•••	•••					•••			•••	•••					•••			•••							
,,,	12,	•••	•••					•••			•••	•••		•••				•••		•••				•••			
**	13,	•••	•••					•••			•••	•••		•••	•••	• • •	•••		•••	•••				•••			
**	14,	•••	•••			•••		•••			•••	•••	• • • •	•••	•••		•••			•••			•••	•••			•••
.99	15,					•••		•••			•••	•••	••,•	•••		•••		•••							•••		•••
,,,	16,		•••		•••	•••		•••			• • •	•••		•••		•••				•••			•••	•••			•••
9>	17,	•••	•••					•••	•••		•••	•••				•••	•••		•••	•••				•••			
* **	18,		•••		•••	•••	•••	•••	•••		•••	•••	•••	•••		•••	•••	•••	•••					•••			•••
59	19,	•••	•••	•••			•••	•••	•••	` • • •	•••	•••		•••	•••	•••	•••			•••				•••	•••		•••
99	20,	•••	0.005	0.005			•••	•••	•••	. •••	***	•••			•••	•••	•••			•••				•••	• • • •	0.015	2
. 19	21,	•••	•••		0.005	•••		•••	•••	•••	•••	•••		•••	•••	•••	•••	•••		•••		•••		•••		0.005	2
99	22,	- ···	•••	•••	` • • •			•••	•••	•••	•••	•••	•••		•••	•••		•••		•••		•••		•••			•••
•••	23,	•••	•••		•••	•••		•••	•••	••	•••	•••	•••	•••		•••	•••	•••	•••			•••		•••			•••
52	24,	•••	•••		•••		•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••		•••	•••	•••		•••	•••		•••
99	25,	• • •	•••		•••	•••		•••	•••	•••	• • • •	•••	•••	•••		•••		•••			•••	•••		•••			•••
• • • •	26,	•••	• • • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • • •	•••		•••	•••	•••	•••	•••	•••	•••		•••	•••		
"	27,	•••	•••					•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••		•••	•••		
**	28,	***	•••	•••	•••	•••.	•••	•••	• • • •	•••	•••	•••	•••	•••		•••	•••	•••	•••	• • • •	•••			•••	•••		
	29,		•••			•••	•••		•••	•••	***	•••		•••	•••	•••	•••	•••		• • •		•••		•••	•••		•••
97	30,	. • • .	•••	•••		•••		• • • •	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••		•••			•••
97	81,	•••	•••		•••	•••		•••	•••	•••	• • •	•••		•••	••• [•••	•••	•••		•••		•		•••	•••	• • • •	•
Sums.		•••	0.005	0.005	0.010															•••				•••		0.020	4
				1															'							l ""-"	1 ^

The daily duration of rain is entered from estimation.

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF OCTOBER, 1892.

DATE.	1 a.	2 a.	За.	4 a.	5 a.	6 a	ı. '	7 a.	8 a.	9 a.	10	a.	11 a.	Noon.	1 p.	2 p.	В р.	4 p.	5 p.	6 1	р.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	v	EL.	DIR.
			Dir. Vel.	Dir. Vel.	Dir. V	el. Dir.	Vel. Di	ir. Vel.	Dir. Vel.	Dir. Ve	l. Dir.	Vel. D	ir. Vel	Dir. Vel.	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vol.	Dir. Ve	Dir.	Vel. Di	r. Vel.	Dir. Vel	Dir. Ve	Dir. Ve	Dir. Ve	l. Dir. Ve	Sums.	Means.	Means.
Oct. 1 2, 2, 3, 4, 5, 4, 5, 6, 7, 7, 8, 10, 11 112, 13 14 115, 16, 17, 18 118, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	. 6 27 8 19 7 21 8 17 7 21 . 30 . 31 15 . 32 11 . 7 21 . 7 22 . 7 22 . 7 22 . 7 21 . 7 21	6 22 7 18 7 18 6 22 7 18 7 7 18 7 7 30 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 7 2 2 1 1 1 7 2 2 1 1 1 7 2 2 1 1 1 7 2 2 1 1 1 7 5 5 9 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	7 20 7 22 8 8 8 8 8 8 1 1 8 9 9 1 1 9 2 2 7 11 1 1 6 6 6 2 2 5 9 5 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	6 2 2 7 8 2 2 7 8 2 2 7 8 8 2 1 5 6 6 6 6 6 6 5 7 7 6 5 8 2 2 4 5 5 6 6 6 6 6 5 7 7 7 7 7 7 7 7 7 7 7 7	9 7 8 9 7 8 8 9 7 7 8 10 0 6 8 9 29 14 30 11 9 7 7 15 5 4 6 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 17 19 24 23 5 2 2 5 19 2 2 10 0 0 11 225 12 110 15 3 10 7 16 20 2 2 1 10 1 1 1 1 1 20 2 2 1 1 1 1 1	1 5 0 0 13 15 16 16 23 66 17 2 4 8 26 17 26 11 19 12 18 4 13 13 15 11 10 11 11 11 11 11 11 11 11 11 11 11	8 5 1 10 29 6 27 14 27 11 32 6 8 3 15 12 7 21 6 21 7 16 5 15 1 18 5 15 4 12 7 25 1 13 1 13 32 11 13 32 11 13 32 11 14 15 15 15 15 15 15	6 21 8 16 9 2 32 11 32 12 32 13 32 16 5 12 7 2 7 2 7 1 16 6 1 1 7 1 2 7 2 32 1 1 6 1 1 7 1 2 3 2 1 3 1 1 3 2 2 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 3 2 1 1 4 1 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 3 2 1 1 4 1 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 3 2 1 1 3 3 2 1 1 3 3 2 1 1 4 1 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 3 2 1 1 4 1 1 3 2 1 1 5 2 3 2 1 1 5 3 2 1 1 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 7 6 11 14 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15	21 20 30 26 13 1 4 22 16 16 22 10 10 23 22 12 20 12 10 11 10 11 20 11 10 11 20 11 11 20 11 11 20 11 11 11 20 11 11 20 11 11 20 11 11 20 10 10 10 10 10 10 10 10 10 10 10 10 10		7 22 9 18 6 27 8 23 10 1 10 16 30 15 6 28 18 30 15 6 28 18 30 15 6 28 18 10 13 10 10 11 16 10 19 11 10 19 12 1 1 10 19 13 10 19 14 2 1 10 19 15 2 1 1 10 19 16 3 1 1 10 19 17 1 1 1 10 19 18 1 10 10 10 10 10 10 10 10 10 10 10 10 1	8 21 10 21 7 28 10 23 9 12 24 10 2 15 30 16 29 22 30 9 16 9 19 6 25 7 21 9 22 9 23 11 17 7 3 11 13 10 18 10 28 11 12 2 10 21 4 12 2 13 10 13	8 19 10 19 7 26 8 19 9 8 8 25 9 131 16 28 25 31 11 21 3 9 19 10 18 9 23 10 24 10 18 29 15 10 20 10 23 10 21 2 14 23 9 10 15	10 23 9 15 9 26 10 18 26 5 25 8 1 15 31 24 28 21 30 14 19 3 8 16 9 14 7 19 9 20 9 23 9 21 10 18 8 7 10 23 9 11 10 23 9 11 10 23 9 11 10 23 9 19 10 23 9 21 10 23 9 24 9 25 9 26 9 26 9 26 9 26 9 26 9 26 9 26 9 26	10 22 9 12 9 25 10 20 25 4 25 7 1 12 31 24 29 20 31 10 16 5 9 14 10 17 7 21 10 18 8 21 10 18 11 5 9 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 10 10 10 10 10 10 10	8 19 8 12 8 25 9 18 25 4 25 3 32 12 30 15 29 15 32 11 20 5 10 10 9 18 7 21 9 23 7 24 8 18 10 15 31 9 8 10 15 31 19 9 18 10 15 31 19 10 10 8 17 11 10 10 8 17 10 10 8 10 8 10 8 10 8 10 8 10 8 10 8 1	8 9 8 9 29 25 32 28 11 10 8 6 7 7 7 14 7 7 7 32 8 7 7 7 9 1 1 17 14 8	19 17 2 2 14 3 3 11 2 2 14 10 3 11 2 2 4 11 11 2 5 14 11 12 7 3 3 13 6 13 13 6 14 9 10 10 10 10 10 10 10	7 17 8 13 7 8 21 2 24 0 9 1 13 8 21 1 13 8 21 1 14 1 15 1 15 1 15 1 15 1 15 1 15 1 1	7 8	7 17 9 18 7 18 8 15 8 11 9 16 32 25 29 7 30 13 32 14 18 3 7 18 7 20 7 20 7 22 7 23 6 6 7 9 8 16 7 19 8 16 7 19 8 16 8 16 8 17 9 19 8 16 8 16 8 16 8 16 8 16 8 16 8 16 8 16	7 17 7 15 8 19 8 16 8 12 9 11 1 22 30 9 18 1 10 6 7 19 7 26 6 17 7 23 7 25 6 11 7 18 6 9 2 8 7 18 7 21 2 19 8 6 13 4 7 9	7 18 8 17 8 21 9 14 7 10 32 19 32 11 30 14 1 19 32 17 7 26 6 4 7 12 7 18 4 7 12 7 18 8 17 7 26 6 4 7 12 7 18 8 17 7 26 6 4 7 12 7 18 8 17 7 17	7 20 8 20 8 21 8 18 7 11 8 2 9 20 7 31 21 1 18 18 2 9 3 7 18 7 24 6 17 7 27 6 4 9 15 7 19 2 7 8 18 8 2 9 15 7 19 2 11 6 7 8 18 8 18 9 15 7 19 2 11 8 18 8 18 9 15 7 19 8 18 8 18 9 15 7 19 8 18 8 18 9 18 9 18 9 18 9 18 9 18 9	485 397 540 495	21.4 20.2 16.5 22.5 20.6 13.6 8.5 12.7 11.8 15.2 13.8 5.9 7.7 14.5 21.9 20.0 21.5 17.5 15.0 6.8 16.1 18.2 8.4 11.5 15.8 17.0 20.1 14.1 12.8 8.7 8.8	6 7 8 7 8 8 1 31 29 31 8 7 7 7 7 8 7 7 7 8 7
Bunis,	*	4	11 4) 1 4		120	129	42	47	5		013	54	0 516	5 529	52	509	482	2 439] [8	378	. 388	414	418	443	437	448	11022	459.2	•••
Nons,		1.9 1	3.5 14	L.1 14	.5	18.7	13.8	13.	7 15.	4 1	0	16.5	17.	.4 16.0	B 17.	16.	B :16.	15.1	5 14.5	2	12.9	- 12,5	13.4	13.4	14.3	14.1	14.5	355.5	14,8	

φ 7

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

r			l a.			4 a.			7 a.	,		10 a.	
Da	ATE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
18	92.												
Oct.	1,	10	cum.	•••	10	cum.		10	nim.	E	10	sm-cum.	S
-17	2,	5	cum.	E	4	cum.	E	9	sm-cnm.	w	9	cum.	ENE Wsw
"	3,	6	cum.	E	0		•••	4	cum.	ENE ENE	4	cum. c-cum. sm-cum.	ENE N E
,,	4,	10	cum.	E	6	sm-cum.	•••	6	cum.	ENE	5	sm-cum,	N E
	5,	10	sm-cum.	N	10	cum.	NE	5	sm-cum.	N	3	cum.	E
"	6,	10	cum.	ENE	6	cum.	•••	1	cum.	ENE	0		, i
,,	7,	1	cum.		9	eum.	E	I	cum.		0	•••	
"	8,	0		***	0			0		•••	0	•••	
**	1	6	011770	NE	8		NE	6	sm-cum.	N			
"	9,		eum.		7	cum.	•		cum.		1	sm-cum.	N
**	10,	8	eum.	•••		cum.	•••	5	c-str.	NNW	3	cum.	
"	11,	0	•••	•••	5	cum.	•••	8	c-str.	•••	6	c-cum.	S
**	12,	3	c-str.	•••	6	c-str.	•••	6	e-str.	***	1	c-cum.	
**	13,	0	•••	•••	0	•••	•••	0	em aum	•••	1	sm-cum.	
"	14,	2	cum.	E	3	cum.	E	1	eum.	ENE	5	sm-cum.	S NE
,,	15,	10	cum.	ENE	6	cum.	ENE	4	sm-cum.	E	1	sm-cum.	SE E
59	16,	4	cum.	ENE	4	cum.	ENE	3	e-cum.	ENE	3	e-cum.	SE SE ENE
"	17,	, 5	cum.	•••	1	cum.	•••	1	cum.	•••	0	•••	
. ,,	18,	2	cum.	•••	2	cum.	•••	2	sm-cnm.	E	2	e-cum.	ENE
"	19,	10	· cum.	NE	8	cum.	NE	7	sm-cum.	NE	9	R-cum.	NE
19	20,	10	nim.	•••	10	nim.		1	sm-cum.		0	•••	
,,	21,	7	cum.	NE	10	nim.	•••	. 3	sm-cum.	WNW NE	1	c-cum.	WNW E
,,	22,	8	eum.	NE	10	cum.	•••	1	sın-cum.	ENE	3	cum.	ENE
,,	23,	7 ·	cum.	N	10	cum.	•••	9	sm-cum.	NW NNW	2	sm-cum.	N
,,	24,	ø		•••	1	str.	•••	1	c-cum.	N	. 0	•••	
"	25,	8	cum.	NE	10	cum.		1	cum.	•••	1	e-cum.	•••
. ,,	26,	2	cum.	NE	0	•••	•••	1	e-eum.		0	•••	•••
"	27,	2	cum.	NE	2	cum.	NE	. 3	cum.	ENE	1	cum.	ENE
"	28,	3	cum.		0	•••		0	•••	•••	0	•••	•••
	29,	0			0			1	e-str.	•••	1	e-cum.	•••
**	30,	0	•••	•••	0	•••		0		***	0	••••	***
**	31,	0			0	•••		0	•••		0		***
***	01,											•••	
М	eans,	4.8	•••	•••	4.8	•••	•••	3.2	•••	•••	2.3	•••	

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING

			1 1).		4 <u>j</u>	р.		7]	р.		10	р.	
	DATE.	Amount.	Name.	Direction	on A	Name.	Direction	on on	Name.	Directio	Amount.	Name.	Direction	Means.
	1892.	-						_						
0	ct. 1,		cum.	WNW		sm-cum.	WNW E	!	sm-cum.	- <u>w</u>	10	sm-cum.	_ <u>w</u>	9.6
	,, 2,	. 8	sm-cum.	W	2	c-str.]	sm-cum		1	cum.	E	4.9
	,, 3,	. 9	sm-cum.	E	10	sm-cum.	E	10	cum-nin	. E	9			6.5
	,, 4,	. 7			1 8	8m-enm	- <u>N</u> -	g	sm-cum	. N	10	sm-cum.		7.0
	,, 5,	. 1	cum.	E	0	1		1	sm-cum	NNE	10		E	ı
	c				0							cum.	E	5.0
		1		•••			•••	O	Smecum	NNE	0		•••	2.1
•	7,		cum.	•••	2	cum.	NNE	7	cum.		2	cum.	E	2.9
,	, 8,	. 1	cum.	NNE	1		NNE	3	eum.	NNE	0	•••		0.6
,	, 9,	. 2	cum.	N	2	c-str.	N	1	c-str.		4	c-str.	•••	3.7
,	, 10,	. 3	e-cum.		4	c-str.		0	•••		4	e-str.		4.3
,	, 11,	. 5	e-str.	N	4	c-str.	N	4	sm-cum.	N	8	sm-cum.	N	5.0
,	, 12,	2	sm-cum.	N	1	sm-cum.	N	0			0	•••		2.4
,	, 13,	1	sm-cum.	N	1	sm-cum.		1	sm-cum.		o			0.5
,	, 14,	1	sm-cum.		8	sm-cum.	S	9	sm-cum.	ENE	8	cum.	E	4.6
)	1.5		sm-cum.	SSE	1	sm-cum.	ENE	2	cum-nim.	•••	2	cum.		3.4
	16		sm-cum.	ESE	1			0			1		ENE	2.2
,			cum.			cum.	•••		•••	•••		eum.	ļ	
91		1	cum.	•••	0	sm-cum.		0	·;	•••	1	cum.		1.1
"		1	cum.	E	2	cum.	ENE	5	cum.	ENE	4	cum.	ENE	2.5
,,	19,	3	cum.	NNE	0	•••	•••	0	•••	•••	8	cum.	NE	5.6
**	20,	6	eum.	N N	4	sm-cum.	N	0		•••	1	cum.		4.0
,,	21,	3	c-cum.	- W E	8	eum.	- <u>N</u>	7	eum.	E	3	cum.		5.3
,,	22,	5	sm-cum.	${f N}$	3	sm-cum.	N	o	•••	•••	2	cum.		4.0
"	23,	9	sm-cum.	•••	6	sm-cum.	_ <u>N</u> _	2	sm-cum.		0	•••		5.6
,,	24,	7	sm-cum.	W	5	sm-cum.	 W	0	•••		1	sm-cum.		1.9
,,	25,	2	cum.	ene WŠW	0	•••	•	0	•••		0			2.7
,,	26,	o			0			2	cum.		1	cum.		0.8
	27,	1	cum.		0		•••	0			2	cum.		1.4
27	•			N.	8	sm-cum.	N	0			o			1.5
"	28,	1	cum.		0		1	0			0			0.2
"	29,	0	•••	•••	0	•••	• • •	0			0			0.0
**	30,	0	•••	•••	-	•••	•••	0	•••		0	į		0.0
"	81,	0	•••	•••	0		•••			*	_			
	Means,	3.0	•••	•••	2.7	•••	•••	2.4			3.0	•••		3.3

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF OCTOBER, 1892.

		(Components (m	iles per hour).	•		D'
Hour.	N	E	s	W	`+N-S	+E-W	Direction.
1 n.	6.26	11.35	0.13	0.23	+6.13	+11.12	E 29° N
2 ,,	6.13	10.42	0.00	0.26	6.13	10.16	E 31° N
3 ,,	5.90	11.42	0.00	0.35	5.90	11.07	E 28° N
4 "	6.84	10.61	0.00	0.48	6.84	10.13	E 34° N
- " l	6.71	9.97	0.00	0.68	6.71	9.29	E 36° N
0	6.97	9.10	0.06	0.94	6.91	8.16	E 40° N
→	6.26	9.84	0.00	0.77	6.26	9.07	E 35° N
0 "	7.81	10.61	0.00	0.77	7.81	9.84	E 38° N
0	9.16	10.45	0.03	0.42	9.13	10.03	E 42° N
10 ,,	7.03	11.35	0.45	0.45	6.58	10.90	E 31° N
11 ,,	5.29	12.77	1.42	0.68	3.87	12.09	E 18° N
Noon.	4.10	12.74	2.23	1.32	1.87	11.42	E 9° N
1 p.	3.45	13.13	3.10	1.65	0.35	11.48	E 2° N
ο [3.71	12.39	2.61	1.52	1.10	10.87	E 6° N
0	3.32	12.68	2.81	1.52	0.51	11.16	E 3° N
4 "	3.06	11.84	3.06	0.94	0.00	10.90	E
<u> </u>	2.68	10.77	2.00	1.03	0.68	9.74	E 4° N
6 "	3.13	9.39	1.06	0.48	2.07	8.91	E 13° N
7 "	3.52	9.71	0.90	0.52	2.62	9.19	E 16° N
6 "	4.23	10.42	0.58	0.39	3.65	10.03	E 20° N
0	4.26	10.81	0.35	0.32	3.91	10.49	E 20° N
10 "	4.94	11.52	0.23	0.42	4.71	11.10	E 23° N
	4.90	11.03	0.35	0.26	4.55	10.77	E 23° N
Midt.	5.06	11.42	0.35	0.32	+4.71	+11.10	E 23° N
Means,	5.20	11.07	0.91	0.70	+4.29	+10.37	E 22° N

PHENOMENA:-

Solar halo:—on the 4th, 11th and 12th.

Solur Corona:—on the 3rd, 21st and 25th.

Lunar halo:—on the 9th and 10th.

Lunar corona: -on the 3rd, 4th, 5th and 7th.

Haze:—on the 2nd, 7th, 8th, 12th, 13th, 14th, 20th, 28th, 29th, 30th and 31st,.

Unusual visibility:—on the 9th, 10th, 11th and 21st.

Dew:—on the 31st.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF NOVEMBER, 1892.

							 							······												
е.	1 :		2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mean
1	29 .9	11 2	29.899	29.874	29.890	29.910	29.926	29.925	29.949	29.969	29.969	29.951	29.923	29.892	29.872	29.857	29.853	29.854	29.865	29.883	29.891	29 907	29 913	20 003	20 802	29.90
o	0	- 1	.876	.861		.877	.894	.914	.933	.937	.938	.919	.894	.868	.847	.831	.820	.840			1					.88
			.907	.902	.898	.905	.923	.953	.974	.988	.990	.970	.951	.932	.911	.897	.905	.911	.915	.931	.943	.953	1	l .	1	.93
. *	۰. ۱		.944	.938	.942	.948	.978	30.002	30.020	30.030	30.029	.998	.969	.939	.911	.895	.905	.904	.909	.924	.941	.951	.954		1	
5,	2.	50	.928	.917	.908	.911	.922	29.932	29.941	29.943	29.949	.922	.896	.867	.850	.828	.826	.828	.840	.854	.872	.880	.875			
6,	3.	53	.846		.836	.854	.870	.894	.906		.918	.890	.848	.808	.788		1	.790	.806	.827	.845	.858	.864		b.	
7,		1	.845			.846				1				l .				.841	.846	.865	.879	.883	.889	.886	.870	
8,	1				1									1			1		1	.875	.894	.902	.901	.897	.891	.87
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	1			1		1	1				1		1							I		ì			30.038	.98
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14,	. 29.		i .	1	1	l .			i	1		i	1	i	1 .			1	1							.98
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							.668	.686	.708		.724	.708		.660	.650			.667	.688	.721	.735	.750	.760			.69
		774	.777	.780	.778		.828	.860	.890	.910	.909	.899	.878	.859	.845	.845	.856	.870	.890	.920	.941	.964	.971			.874
		970	.972	976	.984	.993	30.019	30.047	30.077	30.097	30,103	30.093	30.068	30.045	30.032	30.032	30.047	30.060	30.075	30.101	30.120	30.131	30.141		30.138	
26,.		.138	30.133	30.141	30.144	30.154	1	.195	I .	i	.217	.196		.129	.103	1	i	.111	.114	.132	.148	.163	.172	.173	.162	.154
27,.	••	.160	1	1			1						1	1							.142	.146	.146	.141	.140	.149
28,.	1		!				(1		1	I .	1	ł	i	1					5	.099	.092	.097
29,.						1	t	1	1		4		1		1	:	1	1			1 1	1			.148	.105
30,.	••	.136	i .18	133	$3 \mid .123$.135	.164	.177	.205	.225	.214	.200		.130	-	1	i	.101	.112	.136	.164	.173	.184	.195	.195	.₹18
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10	90	919	29 98	3 29 99	4 29 922	3 29,981	29,949	29,970	29,986	30.001	30,002	29.984	29.955	29.924	29.904	29.894	29.897	29.905	29,916	29.935	29.952	29 961	20 065	20 064	20.050	90 O 4
	1, 2, 4, 5, 6, 10, 11, 13, 14, 15, 19, 20, 21, 22, 24, 26, 26, 27, 28, 29,	1, 29.9 2, 8 3, 9 4, 9 5, 8 8, 8 10, 11, 9 11, 29.1 11, 12, 30.1 13, 14, 29.1 15, 16, 17, 19, 22, 22, 24, 25, 26, 30 27, 28, 29, 30, 9	1, 29.911 2,881 3,917 4,950 6,853 7,850 8,850 9,875 10,898 11,917 12, 30.023 13,009 14, 29.981 15,942 1,920 19,942 21,942 22,942 21,942 22,944 21,970 26, 30.138 27,160 28,136	1, 29.911 29.899 2,881 .876 3,917 .907 4,941 .944 5,950 .928 6,853 .846 7,850 .854 9,875 .865 10,898 .889 11,917 .911 12, 30.023 30.011 13,009 29.995 14, 29.981 .969 15,984 .975 16,942 .935 18,920 .910 19,912 .902 20,944 .924 21,883 .855 22,763 .738 22,763 .738 23,666 24,774 .77 25,970 .972 26, 30.138 .30.133 27,160 .153 28,134 .12 29,094 .094 30,136 .133	1, 29.911 29.899 29.874 2, .881 .876 .861 3, .917 .907 .902 4, .941 .944 .938 5, .950 .928 .917 6, .853 .846 .833 7, .860 .854 .851 9, .875 .865 .859 10, .898 .889 .888 11, .917 .911 .907 12, .30.023 30.011 30.010 13, .998 .995 .955 14, .29.981 .969 .955 15, .984 .975 .964 16, .977 .964 .940 17, .942 .935 .924 18, .920 .895 20, .944 .924 .898 21, .883 .855 .837 22, .763 .738 .726 24,<	1, 29.911 29.899 29.874 29.890 2, .881 .876 .861 .864 3, .917 .907 .902 .898 4, .941 .944 .938 .942 5, .950 .928 .917 .908 6, .853 .846 .833 .836 7, .850 .845 .842 .839 8, .860 .854 .851 .847 9, .875 .865 .859 .849 10, .898 .889 .888 .887 11, .917 .911 .907 .902 12, .30.023 30.011 30.010 30.013 30, .984 .975 .966 .957 16, .977 .964 .940 .938 17, .942 .935 .924 .903 18, .920 .910 .885 .885 20, .944 .924 .898	1, 29.911 29.899 29.874 29.890 29.910 2, .881 .876 .861 .864 .877 3, .917 .907 .902 .898 .905 4, .941 .944 .938 .942 .948 5, .950 .928 .917 .908 .911 6, .853 .846 .833 .836 .854 7, .850 .845 .842 .839 .846 8, .860 .854 .851 .847 .854 9, .875 .865 .859 .849 .862 10, .898 .889 .888 .887 .898 11, .917 .911 .907 .902 .921 12, .30.023 30.011 30.010 30.013 30.014 13, .9981 .969 .955 .954 .957 15, .984 .975 .966 .957 .966 16, .977 </td <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 2, 881 .876 .861 .864 .877 .894 3,917 .907 .902 .898 .905 .923 4,941 .944 .938 .942 .948 .978 5,950 .928 .917 .908 .911 .922 6,853 .846 .833 .836 .854 .870 7,850 .845 .842 .839 .846 .869 8,860 .854 .851 .847 .854 .863 9,875 .865 .859 .849 .862 .872 10,898 .889 .888 .887 .898 .921 11,917 .911 .907 .902 .921 .934 12,30.023 30.011 30.010 30.013 30.014 30.044 13,9981 .969 .955 .954 .957 .976 15,984 .975 .966 .957 .966</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 2, 881 .876 .861 .864 .877 .894 .914 3, 917 .907 .902 .898 .905 .923 .953 4, 941 .944 .938 .942 .948 .978 30,002 5, 950 .928 .917 .908 .911 .922 29.932 6, 853 .846 .833 .836 .854 .870 .894 7, 850 .845 .842 .839 .846 .863 .861 8, 860 .854 .851 .847 .854 .863 .891 9,875 .865 .859 .849 .862 .872 .892 10,898 .889 .888 .887 .898 .921 .937 11,917 .911 .907 .902 .921 .934 .964 12,30.023 30.011 30.010 30.013 30.014 30.044 30.083 13,</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 2, 881 .876 .861 .864 .877 .894 .914 .933 3,917 .907 .902 .898 .905 .923 .953 .974 4,941 .944 .938 .942 .948 .978 30.002 30.020 5,950 .928 .917 .908 .911 .922 29.932 29.941 6,853 .846 .833 .836 .854 .870 .894 .906 7,850 .845 .842 .839 .846 .869 .886 .898 8,860 .854 .851 .847 .854 .863 .891 .902 9,875 .865 .859 .849 .862 .872 .892 .912 10,898 .889 .888 .887 .898 .921 .937 .949</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 2, 881 .876 .861 .864 .877 .894 .914 .933 .937 3,917 .907 .902 .898 .905 .923 .953 .974 .988 4,941 .944 .938 .942 .948 .978 30.002 30.020 30.030 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 6,853 .846 .833 .836 .854 .870 .894 .906 .918 7,850 .845 .842 .889 .886 .886 .898 .909 8,860 .855 .849 .862 .872 .892 .912 .922 10,988 .889 .888 .887 .898 .921 .937 .949 .961 11,917 .</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.969 29.969 3 881 .876 .861 .864 .877 .894 .914 .933 .937 .938 .3 917 .907 .902 .898 .905 .923 .953 .974 .988 .990 4,941 .944 .938 .942 .948 .978 30.002 30.020 30.030 30.029 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 29.949 6,853 .846 .833 .836 .854 .870 .894 .906 .918 .918 .7,850 .845 .842 .839 .846 .869 .886 .898 .909 .917 .8860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .9.36 10,898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .961 .11,917 .911 .907 .902 .921 .934 .964 .996 .018 .911 .11,917 .911 .907 .902 .921 .934 .964 .996 .019 .917 .11,917 .911 .907 .902 .921 .934 .964 .996 .017 .025 .041 .047 .14,29.981 .960 .955 .954 .957 .976 .006 .014 .035 .035 .15,984 .975 .966 .957 .966 .980 .000 .016 .035 .035 .037 .16,977 .964 .940 .938 .958 .981 .29.998 .013 .040 .040 .17,942 .935 .924 .903 .903 .924 .938 .29.952 .9.971 .29.979 .18,920 .910 .885 .882 .885 .899 .915 .928 .945 .949 .996 .917 .902 .910 .885 .882 .885 .899 .915 .928 .945 .945 .949 .910 .910 .885 .882 .885 .899 .915 .928 .945 .945 .949 .919,912 .902 .895 .903 .915 .933 .943 .966 .985 .985 .985 .981 .9909 .990 .990 .993 .910 .909 .917 .922 .975 .984 .998 .908 .998 .998 .995 .995 .995 .995 .995 .99</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 3, 917 907 902 898 905 923 953 974 988 990 970 4, 941 944 938 942 948 978 30.002 30.020 30.030 30.029 988 5, 950 928 917 908 911 922 29.982 29.982 29.941 29.948 9.92 6, 853 846 833 836 854 870 894 966 918 918 917 906 8, 850 845 842 839 846 869 886 898 909 917 906 8, 860 854 851 847 854 862 872 892 912 922 917 922 917 900 917 900 8, 850 845 859 849 862 872 892 912 922 936 926 10, 898 889 888 887 898 921 934 964 999 30.019 30.031 30.027 12, 30.023 30.011 30.010 30.013 30.014 30.044 30.083 30.097 117 117 1.00 13, 009 29.995 29.983 29.986 29.996 0.17 0.25 0.41 0.47 0.15 14, 29.981 969 955 954 955 954 957 976 0.06 0.14 0.35 0.35 0.35 0.25 15, 984 975 966 957 966 980 0.00 0.016 0.35 0.35 0.35 0.25 15, 984 991 0.885 882 885 882 885 881 99.99 9.01 29.91 17, 942 935 924 896 903 915 92.989 19, 912 902 895 996 903 913 0.40 0.40 0.18 17, 942 935 924 898 908 908 908 909 913 0.40 0.40 0.18 17, 942 935 924 898 908 908 908 909 913 0.00 0.016 0.035 0.035 0.025 15, 984 924 930 930 915 92.988 92.989 92.986 92.998 0.000 0.016 0.035 0.035 0.035 0.025 15, 984 975 966 957 966 957 966 980 0.00 0.016 0.035 0.035 0.025 15, 984 975 966 957 966 980 0.00 0.016 0.035 0.035 0.035 0.025 15, 984 975 966 957 966 980 0.00 0.016 0.035 0.035 0.035 0.025 15, 984 975 946 940 938 958 981 29.998 0.13 0.40 0.40 0.18 17, 942 935 924 898 988 988 981 29.998 0.13 0.40 0.40 0.18 17, 942 935 924 898 988 988 988 988 988 988 988 988 98</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 3, 917 .907 .902 .898 .905 .923 .953 .974 .988 .990 .970 .951 4, 941 .944 .938 .942 .948 .978 .30.002 30.020 30.030 30.039 .998 .969 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 29.949 .922 .896 6,853 .846 .833 .836 .854 .870 .894 .966 .918 .918 .890 .848 7,850 .845 .842 .839 .846 .869 .886 .898 .909 .917 .906 .882 8,865 .859 .849 .846 .863 .891 .902 .914 .922 .917 .887 9,875 .865 .859 .849 .862 .872 .892 .912 .922 .936 .926 .890 10,898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .943 .918 .11,917 .911 .907 .902 .921 .934 .9964 .999 .30.019 .30.03 .30.027 .30.007 .13,009 .29.995 .29.983 .29.989 .29.986 .29.996 .017 .025 .041 .047 .015 .004 .14,29.981 .969 .955 .954 .957 .966 .980 .000 .016 .035 .035 .037 .010 .982 .15,984 .975 .966 .957 .966 .980 .000 .016 .035 .037 .010 .982 .15,942 .935 .924 .903 .938 .938 .938 .938 .938 .939 .939 .93</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 29.892 29.917 907 902 898 905 923 953 974 988 990 970 951 932 4, 341 944 938 942 948 978 30.002 30.020 30.030 30.099 998 966 66 853 846 833 836 854 870 894 906 918 918 890 886 867 886 854 851 869 886 859 890 991 992 896 867 886 869 866 854 851 847 854 869 886 898 909 917 896 882 860 854 851 891 992 914 29.948 29.941 29.948 29.949 922 896 867 89 865 859 849 862 872 892 912 922 936 926 926 890 868 10 898 889 888 887 888 891 937 949 961 961 961 961 948 918 891 11 917 911 907 902 921 934 964 999 30.019 30.081 30.027 30.007 983 12 30.023 30.011 30.010 30.013 30.014 30.044 30.083 30.097 1.17 1.117 1.00 0.67 30.035 13 009 29.95 29.983 29.986 29.996 0.017 0.25 041 0.47 0.15 0.04 29.975 14 29.981 969 9.55 9.54 9.57 976 0.06 0.14 0.35 0.35 0.025 29.990 9.59 9.51 14 29.981 9.69 9.55 9.54 9.57 9.66 9.80 0.00 0.16 0.35 0.35 0.025 29.990 9.59 9.51 18 922 9.910 885 882 885 882 885 885 885 9.890 9.915 9.983 9.986 29.996 0.17 0.25 0.41 0.47 0.15 0.04 29.975 15 984 9.75 9.66 9.57 9.66 9.80 0.00 0.16 0.35 0.35 0.05 29.990 9.59 9.51 18 920 910 885 882 885 882 885 885 885 885 885 885</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.928 29.892 29.872 2, 881 876 861 864 877 894 .914 .933 .937 .938 .919 .894 .868 .847 3, 917 907 902 898 .905 .923 .933 .974 .988 .990 .970 .951 .932 .911 4, 941 .944 .938 .942 .948 .978 .80.002 .80.020 .80.030 .80.030 .80.029 .998 .969 .939 .911 5, 950 .928 .917 .908 .911 .922 .29.932 .29.941 .29.943 .29.949 .922 .896 .867 .850 6, 853 .846 .833 .836 .854 .870 .894 .906 .918 .918 .890 .848 .808 .788 8, 860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .917 .887 .856 .834 8, 860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .917 .887 .856 .834 10, 898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .943 .918 .891 11, 917 .911 .907 .902 .921 .934 .964 .999 .80.019 .30.031 .30.027 .30.007 .983 .962 12, 30.023 .30.011 .30.010 .30.013 .30.014 .30.044 .30.083 .30.097 .117 .117 .101 .007 .007 .90.38 .962 12, 30.023 .30.011 .30.010 .30.013 .30.014 .30.044 .30.083 .30.097 .117 .117 .101 .007 .007 .90.39 .934 15,984 .975 .966 .957 .966 .980 .000 .016 .035 .037 .010 .982 .992 .935 16,994 .995 .955 .954 .957 .976 .006 .014 .035 .037 .010 .982 .992 .995 .938 15,942 .933 .924 .903 .903 .924 .938 .9952 .29.971 .99.79 .29.956 .930 .895 .891 17,942 .935 .924 .903 .903 .924 .938 .99.95 .99.91 .99.79 .99.99 .959 .938 18,920 .910 .885 .882 .885 .899 .915 .928 .945 .949 .939 .899 .895 .895 19,912 .902 .885 .893 .908 .908 .908 .908 .908 .909 .909 .909</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 29.892 29.872 29.857 29 881 876 861 864 877 894 914 933 937 938 919 894 868 847 831 3, 917 907 902 898 929 948 955 923 953 974 988 990 970 951 932 911 895 4, 941 944 938 942 948 978 30.002 30.020 30.030 30.029 988 999 939 911 895 5, 950 928 917 908 911 922 29.992 29.941 29.943 29.949 922 896 867 830 828 6, 853 846 833 836 854 870 894 906 918 918 890 848 808 788 784 7, 850 845 842 839 846 869 886 889 890 917 906 882 860 844 833 8, 860 854 851 847 854 863 891 902 914 992 917 906 882 860 844 833 8, 860 854 851 847 898 892 19.937 912 922 936 926 890 868 873 874 10, 898 889 888 887 898 921 937 949 961 961 943 918 891 891 895 865 861 11, 917 911 907 902 921 934 964 999 30.019 30.031 30.027 30.007 983 962 964 11, 917 911 907 902 921 934 964 999 30.019 30.031 30.027 30.007 983 962 964 12, 989 999 955 9988 29.9986 29.996 017 025 041 047 015 004 29.975 29.955 940 14, 29.991 969 955 9985 29.986 29.996 017 025 041 047 015 004 29.975 29.955 940 14, 29.991 969 955 954 957 966 980 000 016 035 037 010 982 952 99.95 99.95 99.98 29.998 29.996 99.996 017 025 041 047 015 004 29.975 29.955 940 950 950 950 955 938 938 932 99.99 955 954 957 966 980 000 016 035 037 010 982 952 99.95 99.9</td> <td>1, 29,911 29,899 29.874 29,890 29,910 29,926 29,925 29,949 29,969 29,969 29,951 29,923 29,852 29,872 29,853 29,853 8,919 8,954 8,68 8,447 8,31 8,20 8,20 9,17 9,07 9,02 898 9,05 9,023 9,53 9,74 9,988 9,90 9,70 9,51 9,92 9,11 897 9,05 9,0</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.923 29.892 29.872 29.857 29.853 29.854 29.881 376 861 864 877 894 914 933 937 938 919 894 868 847 831 820 840 841 841 841 841 841 841 841 841 841 841</td> <td>1, 29,911 29,899 29,874 29,890 29,910 29,926 29,925 29,949 29,969 29,969 29,951 29,923 29,892 29,872 29,857 29,853 29,854 29,865 2, 881 876 861 864 877 894 914 933 937 938 919 894 868 847 831 820 849 859 83, 917 907 907 902 898 905 923 953 974 988 990 970 951 932 911 895 905 905 912 915 4, 941 944 948 948 948 978 30,002 30,002 30,003 30,029 996 999 939 911 895 905 904 909 956 999 928 917 989 917 908 911 992 29,932 29,932 29,941 29,941 89,949 92,949 999 999 999 999 999 999 999 999 999</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.923 29.892 29.872 29.857 29.853 29.854 29.865 29.863 29.863 3 917 907 902 8.98 905 923 935 974 988 990 970 951 932 911 897 905 911 915 931 4 941 944 988 942 948 978 80.002 80.029 80.029 998 999 999 999 999 999 999 999 999 9</td> <td>1, 29,911 29,899 29,874 29,890 29,910 29,986 29,925 29,949 29,969 29,951 29,923 29,892 29,872 29,857 29,853 29,854 29,865 29,883 29,891 39, 391 891 891 894 868 847 831 820 840 859 883 893 831, 991 991 994 995 991 894 895 891 895 991 894 895 891 895 991 894 895 891 895 895 895 895 895 895 895 895 895 895</td> <td>1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.932 29.852 29.852 29.852 29.853 29.854 29.865 29.883 29.891 29.907 29.881 876 861 864 877 894 914 933 397 938 996 970 951 932 911 897 905 991 991 991 993 993 993 993 991 19.91 992 993 994 994 994 994 994 994 994 994 994</td> <td>1. 29.11 89.89 20.874 29.890 29.910 29.925 29.949 29.966 29.967 29.951 29.92 29.857 29.857 29.853 29.854 29.865 29.883 20.891 29.973 39.851 29.857 29</td> <td>1, 29.11 29.80 29.874 29.90 29.510 29.96 29.95 29.94 29.96 29.95 29.94 29.96 29.95 29.94 29.96 29.95 29.94 29.95 29.96 29.95 29.95 29.95 29.96 29.95 2</td> <td>1, 29.11 98.89 20.874 29.890 29.910 29.96 29.95 29.94 29.96 29.95 1 29.96 29.95 1 29.93 29.87 29.87 29.87 29.85 29.85 29.85 29.88 29.89 29.89 29.90 29.89 29</td>	1, 29.911 29.899 29.874 29.890 29.910 29.926 2, 881 .876 .861 .864 .877 .894 3,917 .907 .902 .898 .905 .923 4,941 .944 .938 .942 .948 .978 5,950 .928 .917 .908 .911 .922 6,853 .846 .833 .836 .854 .870 7,850 .845 .842 .839 .846 .869 8,860 .854 .851 .847 .854 .863 9,875 .865 .859 .849 .862 .872 10,898 .889 .888 .887 .898 .921 11,917 .911 .907 .902 .921 .934 12,30.023 30.011 30.010 30.013 30.014 30.044 13,9981 .969 .955 .954 .957 .976 15,984 .975 .966 .957 .966	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 2, 881 .876 .861 .864 .877 .894 .914 3, 917 .907 .902 .898 .905 .923 .953 4, 941 .944 .938 .942 .948 .978 30,002 5, 950 .928 .917 .908 .911 .922 29.932 6, 853 .846 .833 .836 .854 .870 .894 7, 850 .845 .842 .839 .846 .863 .861 8, 860 .854 .851 .847 .854 .863 .891 9,875 .865 .859 .849 .862 .872 .892 10,898 .889 .888 .887 .898 .921 .937 11,917 .911 .907 .902 .921 .934 .964 12,30.023 30.011 30.010 30.013 30.014 30.044 30.083 13,	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 2, 881 .876 .861 .864 .877 .894 .914 .933 3,917 .907 .902 .898 .905 .923 .953 .974 4,941 .944 .938 .942 .948 .978 30.002 30.020 5,950 .928 .917 .908 .911 .922 29.932 29.941 6,853 .846 .833 .836 .854 .870 .894 .906 7,850 .845 .842 .839 .846 .869 .886 .898 8,860 .854 .851 .847 .854 .863 .891 .902 9,875 .865 .859 .849 .862 .872 .892 .912 10,898 .889 .888 .887 .898 .921 .937 .949	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 2, 881 .876 .861 .864 .877 .894 .914 .933 .937 3,917 .907 .902 .898 .905 .923 .953 .974 .988 4,941 .944 .938 .942 .948 .978 30.002 30.020 30.030 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 6,853 .846 .833 .836 .854 .870 .894 .906 .918 7,850 .845 .842 .889 .886 .886 .898 .909 8,860 .855 .849 .862 .872 .892 .912 .922 10,988 .889 .888 .887 .898 .921 .937 .949 .961 11,917 .	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.969 29.969 3 881 .876 .861 .864 .877 .894 .914 .933 .937 .938 .3 917 .907 .902 .898 .905 .923 .953 .974 .988 .990 4,941 .944 .938 .942 .948 .978 30.002 30.020 30.030 30.029 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 29.949 6,853 .846 .833 .836 .854 .870 .894 .906 .918 .918 .7,850 .845 .842 .839 .846 .869 .886 .898 .909 .917 .8860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .9.36 10,898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .961 .11,917 .911 .907 .902 .921 .934 .964 .996 .018 .911 .11,917 .911 .907 .902 .921 .934 .964 .996 .019 .917 .11,917 .911 .907 .902 .921 .934 .964 .996 .017 .025 .041 .047 .14,29.981 .960 .955 .954 .957 .976 .006 .014 .035 .035 .15,984 .975 .966 .957 .966 .980 .000 .016 .035 .035 .037 .16,977 .964 .940 .938 .958 .981 .29.998 .013 .040 .040 .17,942 .935 .924 .903 .903 .924 .938 .29.952 .9.971 .29.979 .18,920 .910 .885 .882 .885 .899 .915 .928 .945 .949 .996 .917 .902 .910 .885 .882 .885 .899 .915 .928 .945 .945 .949 .910 .910 .885 .882 .885 .899 .915 .928 .945 .945 .949 .919,912 .902 .895 .903 .915 .933 .943 .966 .985 .985 .985 .981 .9909 .990 .990 .993 .910 .909 .917 .922 .975 .984 .998 .908 .998 .998 .995 .995 .995 .995 .995 .99	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 3, 917 907 902 898 905 923 953 974 988 990 970 4, 941 944 938 942 948 978 30.002 30.020 30.030 30.029 988 5, 950 928 917 908 911 922 29.982 29.982 29.941 29.948 9.92 6, 853 846 833 836 854 870 894 966 918 918 917 906 8, 850 845 842 839 846 869 886 898 909 917 906 8, 860 854 851 847 854 862 872 892 912 922 917 922 917 900 917 900 8, 850 845 859 849 862 872 892 912 922 936 926 10, 898 889 888 887 898 921 934 964 999 30.019 30.031 30.027 12, 30.023 30.011 30.010 30.013 30.014 30.044 30.083 30.097 117 117 1.00 13, 009 29.995 29.983 29.986 29.996 0.17 0.25 0.41 0.47 0.15 14, 29.981 969 955 954 955 954 957 976 0.06 0.14 0.35 0.35 0.35 0.25 15, 984 975 966 957 966 980 0.00 0.016 0.35 0.35 0.35 0.25 15, 984 991 0.885 882 885 882 885 881 99.99 9.01 29.91 17, 942 935 924 896 903 915 92.989 19, 912 902 895 996 903 913 0.40 0.40 0.18 17, 942 935 924 898 908 908 908 909 913 0.40 0.40 0.18 17, 942 935 924 898 908 908 908 909 913 0.00 0.016 0.035 0.035 0.025 15, 984 924 930 930 915 92.988 92.989 92.986 92.998 0.000 0.016 0.035 0.035 0.035 0.025 15, 984 975 966 957 966 957 966 980 0.00 0.016 0.035 0.035 0.025 15, 984 975 966 957 966 980 0.00 0.016 0.035 0.035 0.035 0.025 15, 984 975 966 957 966 980 0.00 0.016 0.035 0.035 0.035 0.025 15, 984 975 946 940 938 958 981 29.998 0.13 0.40 0.40 0.18 17, 942 935 924 898 988 988 981 29.998 0.13 0.40 0.40 0.18 17, 942 935 924 898 988 988 988 988 988 988 988 988 98	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 3, 917 .907 .902 .898 .905 .923 .953 .974 .988 .990 .970 .951 4, 941 .944 .938 .942 .948 .978 .30.002 30.020 30.030 30.039 .998 .969 5,950 .928 .917 .908 .911 .922 29.932 29.941 29.948 29.949 .922 .896 6,853 .846 .833 .836 .854 .870 .894 .966 .918 .918 .890 .848 7,850 .845 .842 .839 .846 .869 .886 .898 .909 .917 .906 .882 8,865 .859 .849 .846 .863 .891 .902 .914 .922 .917 .887 9,875 .865 .859 .849 .862 .872 .892 .912 .922 .936 .926 .890 10,898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .943 .918 .11,917 .911 .907 .902 .921 .934 .9964 .999 .30.019 .30.03 .30.027 .30.007 .13,009 .29.995 .29.983 .29.989 .29.986 .29.996 .017 .025 .041 .047 .015 .004 .14,29.981 .969 .955 .954 .957 .966 .980 .000 .016 .035 .035 .037 .010 .982 .15,984 .975 .966 .957 .966 .980 .000 .016 .035 .037 .010 .982 .15,942 .935 .924 .903 .938 .938 .938 .938 .938 .939 .939 .93	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 29.892 29.917 907 902 898 905 923 953 974 988 990 970 951 932 4, 341 944 938 942 948 978 30.002 30.020 30.030 30.099 998 966 66 853 846 833 836 854 870 894 906 918 918 890 886 867 886 854 851 869 886 859 890 991 992 896 867 886 869 866 854 851 847 854 869 886 898 909 917 896 882 860 854 851 891 992 914 29.948 29.941 29.948 29.949 922 896 867 89 865 859 849 862 872 892 912 922 936 926 926 890 868 10 898 889 888 887 888 891 937 949 961 961 961 961 948 918 891 11 917 911 907 902 921 934 964 999 30.019 30.081 30.027 30.007 983 12 30.023 30.011 30.010 30.013 30.014 30.044 30.083 30.097 1.17 1.117 1.00 0.67 30.035 13 009 29.95 29.983 29.986 29.996 0.017 0.25 041 0.47 0.15 0.04 29.975 14 29.981 969 9.55 9.54 9.57 976 0.06 0.14 0.35 0.35 0.025 29.990 9.59 9.51 14 29.981 9.69 9.55 9.54 9.57 9.66 9.80 0.00 0.16 0.35 0.35 0.025 29.990 9.59 9.51 18 922 9.910 885 882 885 882 885 885 885 9.890 9.915 9.983 9.986 29.996 0.17 0.25 0.41 0.47 0.15 0.04 29.975 15 984 9.75 9.66 9.57 9.66 9.80 0.00 0.16 0.35 0.35 0.05 29.990 9.59 9.51 18 920 910 885 882 885 882 885 885 885 885 885 885	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.928 29.892 29.872 2, 881 876 861 864 877 894 .914 .933 .937 .938 .919 .894 .868 .847 3, 917 907 902 898 .905 .923 .933 .974 .988 .990 .970 .951 .932 .911 4, 941 .944 .938 .942 .948 .978 .80.002 .80.020 .80.030 .80.030 .80.029 .998 .969 .939 .911 5, 950 .928 .917 .908 .911 .922 .29.932 .29.941 .29.943 .29.949 .922 .896 .867 .850 6, 853 .846 .833 .836 .854 .870 .894 .906 .918 .918 .890 .848 .808 .788 8, 860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .917 .887 .856 .834 8, 860 .854 .851 .847 .854 .863 .891 .902 .914 .922 .917 .887 .856 .834 10, 898 .889 .888 .887 .898 .921 .937 .949 .961 .961 .943 .918 .891 11, 917 .911 .907 .902 .921 .934 .964 .999 .80.019 .30.031 .30.027 .30.007 .983 .962 12, 30.023 .30.011 .30.010 .30.013 .30.014 .30.044 .30.083 .30.097 .117 .117 .101 .007 .007 .90.38 .962 12, 30.023 .30.011 .30.010 .30.013 .30.014 .30.044 .30.083 .30.097 .117 .117 .101 .007 .007 .90.39 .934 15,984 .975 .966 .957 .966 .980 .000 .016 .035 .037 .010 .982 .992 .935 16,994 .995 .955 .954 .957 .976 .006 .014 .035 .037 .010 .982 .992 .995 .938 15,942 .933 .924 .903 .903 .924 .938 .9952 .29.971 .99.79 .29.956 .930 .895 .891 17,942 .935 .924 .903 .903 .924 .938 .99.95 .99.91 .99.79 .99.99 .959 .938 18,920 .910 .885 .882 .885 .899 .915 .928 .945 .949 .939 .899 .895 .895 19,912 .902 .885 .893 .908 .908 .908 .908 .908 .909 .909 .909	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.969 29.951 29.923 29.892 29.872 29.857 29 881 876 861 864 877 894 914 933 937 938 919 894 868 847 831 3, 917 907 902 898 929 948 955 923 953 974 988 990 970 951 932 911 895 4, 941 944 938 942 948 978 30.002 30.020 30.030 30.029 988 999 939 911 895 5, 950 928 917 908 911 922 29.992 29.941 29.943 29.949 922 896 867 830 828 6, 853 846 833 836 854 870 894 906 918 918 890 848 808 788 784 7, 850 845 842 839 846 869 886 889 890 917 906 882 860 844 833 8, 860 854 851 847 854 863 891 902 914 992 917 906 882 860 844 833 8, 860 854 851 847 898 892 19.937 912 922 936 926 890 868 873 874 10, 898 889 888 887 898 921 937 949 961 961 943 918 891 891 895 865 861 11, 917 911 907 902 921 934 964 999 30.019 30.031 30.027 30.007 983 962 964 11, 917 911 907 902 921 934 964 999 30.019 30.031 30.027 30.007 983 962 964 12, 989 999 955 9988 29.9986 29.996 017 025 041 047 015 004 29.975 29.955 940 14, 29.991 969 955 9985 29.986 29.996 017 025 041 047 015 004 29.975 29.955 940 14, 29.991 969 955 954 957 966 980 000 016 035 037 010 982 952 99.95 99.95 99.98 29.998 29.996 99.996 017 025 041 047 015 004 29.975 29.955 940 950 950 950 955 938 938 932 99.99 955 954 957 966 980 000 016 035 037 010 982 952 99.95 99.9	1, 29,911 29,899 29.874 29,890 29,910 29,926 29,925 29,949 29,969 29,969 29,951 29,923 29,852 29,872 29,853 29,853 8,919 8,954 8,68 8,447 8,31 8,20 8,20 9,17 9,07 9,02 898 9,05 9,023 9,53 9,74 9,988 9,90 9,70 9,51 9,92 9,11 897 9,05 9,0	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.923 29.892 29.872 29.857 29.853 29.854 29.881 376 861 864 877 894 914 933 937 938 919 894 868 847 831 820 840 841 841 841 841 841 841 841 841 841 841	1, 29,911 29,899 29,874 29,890 29,910 29,926 29,925 29,949 29,969 29,969 29,951 29,923 29,892 29,872 29,857 29,853 29,854 29,865 2, 881 876 861 864 877 894 914 933 937 938 919 894 868 847 831 820 849 859 83, 917 907 907 902 898 905 923 953 974 988 990 970 951 932 911 895 905 905 912 915 4, 941 944 948 948 948 978 30,002 30,002 30,003 30,029 996 999 939 911 895 905 904 909 956 999 928 917 989 917 908 911 992 29,932 29,932 29,941 29,941 89,949 92,949 999 999 999 999 999 999 999 999 999	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.923 29.892 29.872 29.857 29.853 29.854 29.865 29.863 29.863 3 917 907 902 8.98 905 923 935 974 988 990 970 951 932 911 897 905 911 915 931 4 941 944 988 942 948 978 80.002 80.029 80.029 998 999 999 999 999 999 999 999 999 9	1, 29,911 29,899 29,874 29,890 29,910 29,986 29,925 29,949 29,969 29,951 29,923 29,892 29,872 29,857 29,853 29,854 29,865 29,883 29,891 39, 391 891 891 894 868 847 831 820 840 859 883 893 831, 991 991 994 995 991 894 895 891 895 991 894 895 891 895 991 894 895 891 895 895 895 895 895 895 895 895 895 895	1, 29.911 29.899 29.874 29.890 29.910 29.926 29.925 29.949 29.969 29.951 29.932 29.852 29.852 29.852 29.853 29.854 29.865 29.883 29.891 29.907 29.881 876 861 864 877 894 914 933 397 938 996 970 951 932 911 897 905 991 991 991 993 993 993 993 991 19.91 992 993 994 994 994 994 994 994 994 994 994	1. 29.11 89.89 20.874 29.890 29.910 29.925 29.949 29.966 29.967 29.951 29.92 29.857 29.857 29.853 29.854 29.865 29.883 20.891 29.973 39.851 29.857 29	1, 29.11 29.80 29.874 29.90 29.510 29.96 29.95 29.94 29.96 29.95 29.94 29.96 29.95 29.94 29.96 29.95 29.94 29.95 29.96 29.95 29.95 29.95 29.96 29.95 2	1, 29.11 98.89 20.874 29.890 29.910 29.96 29.95 29.94 29.96 29.95 1 29.96 29.95 1 29.93 29.87 29.87 29.87 29.85 29.85 29.85 29.88 29.89 29.89 29.90 29.89 29

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TABLE II.

TEMPERATURE FOR THE MONTH OF NOVEMBER, 1892.

	Date.	1 a.	2 a.	3 а.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	,7 p.	8 p.	9 p.	10 р.	11 թ.	Midt.	Means.	Max.	Min.
Nov.	1,	69.1	67.8	68.8	68.3	68.8	68.8	69.5	70.8	72.8	71.2	72.9	72.9	72.2	72.4	70.9	70.0	69.5	69.2	69.1	69.0	68.9	69.1	69.5	69.4	70.0	73.4	67.1
•••		68.9	69.1	69.1	68.8	68.8	68.4	68.9	70.0	70.3	72.1	73.4	73.8	73.5	72.8	71.8	70.4	69.3	69.1	69.7	69.6	69.1	69.1	69.2	69.3	70.0	74.1	67.6
, >>	3,	69.3	68.8	68.8	68.8	68.5	68.1	69.0	70.6	70.7	71.2	70.8	72.0	70.8	71.3	70.6	70.6	70.1	69.5	69.3	69.5	69.8	69.8	69.8	69.8	69.9	72.3	68.1
. >>	4,	69.8	69.6	69.3	68.8	69.3		69.0	70.2	71.0	71.4	72.8	73.8	73.6	73.2	72.8	71.8	69.8	69.8	69.7	70.1	69.9	69.3	68.8	68.8	70.5	74.6	68.1
5 ·	5,	67.8	68.5	68.3	67.8	67.8	68.3	68.8	73.3	74.5	75.1	77.8	77.2	75.8	75.8	74.8	73.3	72.5	71.3	71.3		70.3	70.8	71.0	71.8	71.8	79.1	67.5
33	6,	71.9	71.8	71.3	70.8	70.6	70.8	71.8	73.0	73.5	73.8	73.3		74.8	74.8	74.7	72.8	72.8	71.5	71.3	71.7	71.9	71.8	71.8	71.8	$72.\overline{5}$	75.4	70.3
>>	7,	71.8	71.6	70.8	70.8	70.2	70.6	70.8	69.8	70.2	71.6	72.6	72.7	71.9	72.9	72.5	72.7	71.8	71.8	71.9	72.0	71.7	71.7	71.7	71.3	71.6	73.2	69.2
9.5	8,	71.3	71.3	71.3	71.2	70.4	70.8	70.8	72.5	73.8	73.2	72.9	73.9	73.9	74.0	73.9	72.9	72.3	72.2	72.1	72.4	73.0	72.5	71.9	71.9	72.3	74.4	69.8
>>	9,	71.9	72.0	72.0	72.0	72.0	72.3	72.8	72.2	72.9	73.2	72.9	75.0	74.7	74.9	74.0	73.8	73.5	73.4	73.6	73.7	73.0	73.2	72.8	72.8	73.1	76.2	71.6
93	10,	72.9	73.3	73.3	73.3	73.4	73.6	73.9	75.5	76.4	77.7	78.8	77.8	77.9	77.9	76.8	76.8	74.8	74.3	74.8	73.3	73.2	73.3	73.0	73.1	75.0	80.2	72.5
91	11,	72.6	72.4	72.8	72.9	71.9	72.1	74.8	75.8	77.0	77.7	75.8	72.8	72.4	72.0	71.8	70.9	70.5	70.5	70.1	70.0	69.9	68.9	68.8	68.8	72.2	78.6	68.5
31	12,	68.8	67.6	66.5	65.9	65.1	65.1	64.8	64.8	66.8	70.7	70.3	71.8	72.8	70.8	70.6	70.0	69.8	68.9	68.8	67.6	66.6	65.6	65.4	64.6	67.9	73.2	63.8
*	13,	64.6	64.5	64.6	64.8	64.0	63.8	64.8	66.8	67.8	69.1	70.6	68.6	68.8	66.6	67.9	67.8	65.9	65.9	65.9	67.0	66.7	66.9	67.8	67.9	66.6	70.9	62.8
31	14,	68.1	68.1	68.1	67.4	67.3	67.6	68.8	68.9	69.5	70.5	71.0	70.8	72.5	72.7	72.6	72.8	72.6	72.7	72.5	72.4	72.5	72.1	72.1	72.2	70.7	73.3	66.6
3 2	15,	72.2	72.0	72.0	72.0	72.1	71.7	72.6	75.8	76.6	77.5	78.3	77.8	77.6	78.9	75.8	74.4	72.8	72.1	72.3	72.1	72.0	71.0	70.1	70.4	73.8	79.6	70.1
17		70.2	70.0	70.0	69.9	70.0	70.0	70.3	70.5	71.4	71.4	72.5	73.8	73.1	73.8	74.8	75.8	73.5	72.1	71.0	70.8	70.8	71.1	70.8	70.4	71.6	76.3	69.5
13)	17,	70.9	71.5	71.2	71.0	70.8	70.7	71.6	71.6	72.4	73.1	73.5	75.2	75.4	75.4	75.1	75.0	73.8	72.8	71.7	71.7	71.5	71.0	70.9	70.9	72.4	76.5	70.0
29.		70.8	70.8	71.2	71.3	71.2	71.3	71.9	73.9	75.7	76.5	76.4	76.8	76.8	75.1	75.9	75.8	72.8	72.0	72.0	71.9	72.0	71.8	71.5	71.7	73.2	78.0	70.4
* *)	19,	70.7	70.8	71.2	70.7	70.6	70.9	71.6	72.7	74.4	76.0	76.0	75.8	74.8	74.3	73.6	72.0	71.5	71.1	71.0	71.0	70.9	70.8		70.8	72.3	77.2	69.8
>> .	20,	70.7	70.4	70.3	70.2	70.1	70.2	70.9	71.9	73.4	73.8	73.6	74.8	75.0	74.8	74.8	73.0	71.8	71.8	71.9	72.5	71.4	70.9	70.8	70.6	72.1	76.2	69.8
**		70.2	69.8	69.7	69.6	69.4	69.2	69.7	71.0	74.6		75.8	76.8	76.7	75.9	77.4	75.8	71.8	70.8	70.6	69.7	69.5	68.9	69.0	68.4	72.0	78.5	68.4
"	22,	68.1	67.6	67.7	67.5	67.4	67.9	68.8	70.5	72.3	75.3	77.9	77.8	77.8	79.7	78.8	77.8	74.5	73.5	72.8	72.5	72.6		72.2	71.5	72.7	80.6	67.1
**		71.9	70.8	70.8	71.2	71.3	71.4	72.6	74.3	75.8	77.7	79.8	80.3	81.2	82.5	82.1	78.1	76.6	75.5	74.9	75.2	74.8	74.7	74.5	73.8	75.5	83.0	70.1
35		73.5	73.1	72.8	72.9	72.9	72.8	73.3	75.3	77.3	79.1	81.0	80.0	80.0	79.3	78.9	78.5	76.5	75.7	75.0	74.6	71.9	1	1	69.6	75.2	82.3	69.0
**		69.4	67.0	67.8	66.8	66.8		66.4	66.0	66.4	66.7	65.8	69.0	66.8	67.3	66.2	65.6	64.7	63.8	62.8	62.6	60.9	60.0	59.6	58.4	65.1	70.0	58.4
**	26,	57.3	56.4	55.8	55.1	55.0	54.7	54.3	55.0	57.5	57.6	60.0	61.7	62.8	62.8	62.6	60.4		57.8	56.8	55.7	54.8	53.4	1	53.0	57.2	63.5	52.6
>>	27,	52.6	53.5	53.2	53.0	53.5	53.5	52.9	53.9	55.8	58.1	59.8	60.5	61.8	62.0	63.6	60.9	59.9	57.8	57.0	[:	55.9	56.0	t .	55.3	56.8	65.1	52.1
***	28,	54.3	54.7	54.5	53.9	53.6	53.4	54.5	58.3	61.8	61.2	65.8	64.9	64.2	65.7	66.8	64.9	62.7	61.6	60.6	60.0	60.1	59.5	1	60.3	59.9	68.2	52.8
**	29,	60.4	60.5	60.1	59.1	58.8	58.8	59.3	61.8	63.7	63.7	63.6	65.6	64.8	66.2	65.3	64.6	63.0	62.8	62.9	62.5	61.9	61.8	1	59.9	62.2	67.5	58.2
>>	30,	59.8	59.8	59.6	58.9	58.0	56.9	56.8	59.9	61.3	62.6	65.8	66.9	66.8	1	67.1	64.7	62.8	62.7	61.6	1 1	60.8	59.8	59.3	59.2	61.8	71.1	56.1
	••••••								•••				•••	•••		•••	•••					•••	1					
Week and the same																			'''			•••	***		"	'''		1
		aa 'a												,														
we eu	ns,	68.1	67.8	67.8	67.5	67.3	67.3	67.9	69.2	70.6	71.5	72.4	72.8	72.7	72.9	72.5	71.5	70.1	69.5	69.2	68.9	68.6	68.3	68.1	67.9	69.6	74.7	65.9

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF NOVEMBER, 1892.

Dat).	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Solar Max.
Nov.	1,	60.7	60.4	61.9	62.5	62.7	62.7	64.3	65.0	65.0	64.0	64.1	63.9	62.8	62.6	62.0	62.3	61.8	62.1	62.3	62.6	62.8	63.6	63.7	63.8	62.9	129.1
33	2,	63.4	64.0	63.3	62.7	62.7	63.7	63.9	64.3	64.6	64.7	64.7	61.9	60.9	64.0	63.8	63.8	63.6	63.6	62.2	62.6	63.8	63.8	63.7	63.7	63.5	130.5
3,	3,	63.3	63.7	63.7	64.5	63.7	63.7	64.8	65.6	65.8	65.6	65.2	65.8	64.7	65.3	64.3	ı ı	64.2	64.1	64.4	64.8	65.6	65 .9	65.7	65.3	64.8	123.7
ຶ້ງ,	4,	65.7	64.7	64.7	64.7	65.3	65.0	64.9	65.4	66.0	65.6	66.6	66.8	65.8	67.1	66.8	66.9	64.7	65.0	64.3	63.6	63.8	64.8	65.7	65.9	65.4	129.0
19	5,	65.4	65.7	65.7	65.5	65.5	65.7	64.8	66.3	65.4	66.0	66.8	67.0	66.8	65.8	66.7	66.0	65.3	65.6	64.7	65.4	65.9	66.3	64.7	62.7	65.7	
**	6,	63.7	63.5	63.9	64.9	66.2	66.1	67.8	68.2	67.2	68.1	67.0	67.8	67.8	68.8	67.9	68.0	67.9	67.8	67.6	68.3	68.0	67.9	67.7	68.3	67.1	132.1
33	7,	68.5	68.7	68.0	67.7	66.9	67.4	68.3	68.7	68.1	68.1	68.4	68.6	68.8	69.6	68.8	68.8	68.1	68.8	68.8	69.9	68.5	68.8	68.5	68.5	68.5	95.5
93	8,	68.3	68.7	68.7	68.7	68.7	69.3	69.8	69.9	69.5	70.1	69.8	70.8	70.5	69.8	70.8	1 8	69.2	69.6	69.6	69.4	69.2	69.9	69.9	69.9	69.6	
11	9,	69.7	69.9	69.7	69.7	69.7	69.7	70.8	70.0	70.9	70.6	70.4	70.6	70.1	70.9	70.7		70.3	70.4	70.6	70.5	70.5	70.4	70.3	70.7	70.3	
>>	10,	70.2	70.7	70.7	70.7	70.7	70.7	71.7	71.8	72.0	73.3	73.1	72.8	72.8	72.9	72.8	72.9	71.8	71.7	71.1	70.6	70.4	70.7	70.7	70.6	71.6	1
22	11,	70.1	69.3	69.8	70.2	69.9	70.0	70.8	70.9	70.8	70.5	70.0	70.0	69.1	68.9	68.8	68.1	67.7	67.5	67.4	67.3	67.1	66.7	66.1	66.0	68.9	115.0
33	12,	65.7	65.4	62.6	61.6	61.6	61.5	59.7	59.8	61.0	62.9	62.9	63.8	63.8	64.6	64.8	64.4	64.0	64.1	63.4	60.7	59.7	59.8	59.7	59.0	62.4	133.3
* **	13,	59.0		58.7	58.8	58.1	57.7	58.9	59.8	60.8	61.1	61.8		61.8	61.7	61.8		62.7	64.0	64.2	64.0	64.5	64.7	64.7	64.7	61.5	
>>	14,	64.8		1	64.7	64.7	64.8	64.8 69.6	65.5	65.6			67.0		$67.5 \\ 70.9$	67.5 69.9		67.8 68.6	68.3	68.3 69.3	68.4 69.0	68.5 68.6	68.5	68.3	68.3 67.7	66.7	
2.5	15,	68.4		68.7		68.7	68.8	68.0	69.8 67.7	69.8	70.1 68.1	70.8 68.7	70.3		69.8	70.6		69.9	68.9	68.9	68.3	67.9	68.6 68.6	$\begin{array}{c} 68.5 \\ 68.5 \end{array}$	68.3	69.3	
>>	16,	67.7 67.8				68.0	68.1	68.8	68.4	68.1 68.7	68.7	69.1	68.8 68.3		68.4	68.1	68.8	68.4	67.8	67.9	67.9	68.5	68.0	68.0	67.9	$68.6 \\ 68.2$	134.0 129.5
>>	17,	67.9	4	4		67.8	67.7	67.8	68.4	68.5	•		68.8	68.6	68.7	68.8	68.6	68.5		68.3	68.6	68.8	68.1	68.3	68.6	68.4	133.6
	18, 19,	68.4					66.8	67.7	67.3	67.9			1	I .	69.4	68.6		68.1	67.5	67.6	67.5	67.2	67.2	67.1	67.2	67.9	1
31	20,	67.2	4				65.2	1	65.3	66.0	1	1		68.0	67.8	67.7	67.3	67.0	66.6	66.6	66.7	66.8	66.8	66.7	66.6	66.7	
8,	21,	66.	1			1	1	1	66.8	67.8	1 .	1		1	68.9	69.4	1	67.1	66.7	66.0	66.5	66.3	65.9	65.8	65.9	67.0	
**	22,			1	1	•		1		68.7	3	1 .		1 -	70.6	71.0		70.0		68.8	68.9	68.9	68.5	69.2	68.8	68.5	•
***	23,				1					70.8	1 .				72.0	72.1	71.9	70.7		70.5	70.5	70.8	70.9	70.9	70.9	70.4	
	24,	70.	1		1	1		65.8		67.6				1 .	68.6	67.8		66.1	64.8	64.8	63.9	68.6	67.0	66.8	66.4		143.3
	25,	65.	1 .	,	1	3 .	60.0	1		1				60.7	60.0.			57.6	56.9	56.5	56.0	54.8	53.8	53.7	52.6	58.8	•
.,	26,	51.	7 50.	1 50.	49.8	49.4	49.1	48.5	49.6	50.2	50.3	51.7	52.8	53.8	53.6	53.1	51.7	49.7	48.1	46.9	47.7	46.7	46.0	46.0	45.8	49.7	102.0
	27,	45.	9 47.	1 47.	2 47.2	2 47.5	47.8	46.9	47.4	48.	50.1	50.8	50.2	51.8	51.9	53.7	50.6	49.9	48.8	48.5	47.8	46.7	46.9	47.5	47.8	48.7	123.3
	28,	47.	5 47.	9: 47.	8 47.6	3 47.2	2 47.2	48.0	49.4	50,8	51.6	54.8	54.8	54.3	54.3	55.1	55.0	53.9	54.4	53.0	50.5	50.3	49.8	51.9	52.4	51.2	124.4
33	29,	. 52.	7 52.	1 52.	7 51.8				52.9	53.8	53.7	53.4	54.2		54.8	55.1	1	54.8	55.0	55.5	5 5.6	55.4	55.0	55.7	55.1	53.9	121.1
	30,	. 55.	2 54.	7 53.	4 51.8	3 50.7	[49.7	48.7	50,1	51.5	51.5	51.8	3 54.4	53.9	56.7	53.8	52.0	51.4	51.0	50.8	50.7	49.9	49.7	50.2	50.1	51.8	122.5
•	••••		•••	•••		***		•••								•••	•••	•••		•••	•••	•••		•••	•••		
V-	ns,	. 63	.9 63.	7 63.	5 63.	4 63.1	63.	63.5	64.0	64.	4 64.7	65.	65.2	65.1	65.5	65.4	65.1	64.4	64.2	64.0	63.8	63.8	63.8	63.8	63.7	64.2	125.9

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TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR FOR THE MONTH OF NOVEMBER, 1892.

	Hourly	MEAN.	5	DAILY	MEAN.
Hour.	Humidity.	Tension.	DATE	Humidity.	Tension.
			1892.		
1 a.	78	0.552	Nov. 1,	66	0.481
	79	.550	" 2,	67	.498
2 ,, 3 ,,	78	.543	,, 3,	75	.546
4 ,,	$\overset{\circ}{79}$.544	,, 4,	75	.559
5 ,,	78	.536	,, 5,	71 -	.552
6,,	78	.536	", 6,	74	.593
7 ,,	77	.541	,, 7,	85	.657
	74	.541	" 。	87	.689
8 ,, .	69	.536	" 6	87	.705
9 ,,	68	.534	" 10	84	.730
10 ,,	66	.536	11	84	.663
11 ,,	65	.534	10	72	.492
Noon.	65	.532	1.9	73	.480
1 p.	65	.543	1.4	80	.603
2,,	67	.545	15	79	.657
3 ,,	69	.549	16	85	.660
4 ,,	$\frac{69}{72}$.543	177	80	.635
5 ,,	74	.544	10	77	.631
6 ,,		.541	10	78	.625
4 ,,	74 75	.539	20	74	.584
8 ,,		.542	91	76	.596
9 ,,	76 77	.546		80	,642
10 ,,		.549	9.2	77	.677
11 ,,	78 70	.548	9.1	64	.564
Midt.	78	.945	95	67	.413
1			96	55	.259
			97	52	.238
			″ ຄວ	50	.263
			90	55	.307
			,, 29,	46	.254
			,, 30,	•••	•••
ans,	73	0.542	Means.	73	0.542

TABLE V.
DURATION OF SUNSHINE.

					DU.	KAIIO	N OF	BUILD	1111112.			1			
DA	TE.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Sums.
1.8	92.														
Nov.	1,		0.2	0.8	1.0	0.9	1.0	1.0	1.0	1.0	1.0	1.0	0.5		9.4
	2,		0.2	0.8	0.9	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		9.4
**	3,		0.1	0.9	1.0	0.9	1.0	1.0	1.0	0.9	1.0	1.0	0.6		9.4
**	4		0.1	10	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6		9.7
"	5,	•••	0.5	1.0	1.0	1.6	1.0	1.0	1.0	1.0	1.0	1.0	0.5		10.0
"	6,	•••	0.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.6			8.7
**	7,	•••							•••						
"	8,		• • • •	•••	0.1										0.1
"	9,	1	1			0.2	0.4	0.3	0.2						1.1
**	10,	•••	• * * *			0.5	1.0	1.0	1.0	1.0	1.0	1.0	0.2	•••	6.7
**		•••	•••	0.4	0.3								•••		0.7
. 17	11,		***		0.8	1.0	0.6	1.0	1.0	1.0	0.8	1.0	0.1		7.3
"	12,	•••	•••	0.2	0.5	0.4	0.1		•••	1					1.2
"	13,		•••	1 "	1 -								•••		
77	14,	i	•••	0.5	0.5		0.4	0.1	0.4	1.0		0.1	0.1		3.1
	15,		•••	i			0.1	0.1	0.2	0.9	0.6				1.9
99	16,		•••	•••	•••	•••	1		0.2		0.5	1.0	0.1	i	3.8
33	17,				1.0	1.0		1.0	1.0	0.3	0.8	0.5	0.1	•••	7.3
27	18,	•••	0.1	0.5	1.0	1.0	1.0	0.6		0.7	0.7	1 1		•••	6.4
***	19,	•••	•••	•••	0.7	1.0,	1.0	1.0	1.0	1.0	0.7	•••	•••	•••	2.5
"	20,	•••	•••	•••			0.5	0.5	0.9	0.5	1.0	1.0	0.1	•••	6.3
• ;	21,	•••	•••		0.5	0.8	0.7	0.7	0.7	0.8	1 7 7		0.1	•••	10.1
"	22,		0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0		•••	9.7
99	23,	•••	0.2	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	•••	7.6
,,	24,		0.5	1.0	0.9	1.0	1.0	1.0	1.0	1.0	0.2	•••	•••	•••	1
**	25,		•••	•••	•••	•••	•••	•••	•••	•••				•••	1.5
"	26,	•••	•••		•••	•••	•••	•••		•••	0.2	0.7	0.6	•••	6.3
,,	27,		3.4.		•••	0.2	0.6	1.0	1.0	1.0	1.0	1.0	0.5	•••	5
"	28,		0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	•••	10.0
	29,			07	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.1
,,	30,	•••	0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.7
95		•••	***	••••	•••	• •••	•••		•••	•••	8	•••	•••		•••
Sums,	****	•••	3.3	12.8	16.2	16.9	18.4	19.3	20.3	20.1	17.9	16.9	6.9	•••	169.0

TABLE VI.

RAINFALL FOR THE MONTH OF NOVEMBER, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Sums.	Duration Hours.
Nov.	1,						•••									•••	•••							•••			l
- T	2,			•••			•••		1			•••			• • • •	•••											
,	3,						• • •					•••				•••		١				• • • •		•••			
33 33	4,			•••		}	•••		•••	}		•••				•••				•••		•••		•••			<i>.</i>
**	5,						•••		•••			• • •				•••					•••	•••		•••			
•	6,			•••		1	•••		•••			•••	•••		•••]	 	•••		•••	• • • •	•••			
22	7,	•••		•••	•••		•••	0.005			•••	•••	•••		•••	•••	•••	•••		•••	• • • •	•••	•••	• • •	•••	0.005	3
"	8,				•••	0.025	•••	0.005	•••	•••	•••	•••	• • •	•••		•••				•••	••••	•••	•••	•••	•••	0.030	1
,,	9,			•••		•••	•••		•••	•••	•••	•••	•••		•••	• • •		•••		•••	•••	•••	•••	•••	•••		3
19	10,	1	•••		•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••	•••		•••	•••		•••	•••	•••	•••		•••			
37	11,	4.			•••	\	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	0.005	•••	0.005	0.010	7
,,,	12,	1	0.015	1		1		1	•••		•••	•••	•••	•••	•••	•••	•••	•••						•••	***	0.015	2
97	13,	ł	•••	1	0.03	0.010	J		•••		•••					•••	• • • •	•••	0.080	0.110	0.020	0.010	•••	•••		0.220	8
37	14,	1	•••		0.033		1	***	•••	0.005	•••	•••		0.005	• • • •					• · · •	•…			•••	***	0.055	10
55	15,	3				•••		0.005	•••	•••	•••	•••		•••	•••		•••			•••	•••	•••	•••	•••	•••		$\frac{2}{2}$
,,,	16,	١.	•••	1				0.003	•••		•••		* ***		•••		•••	***		•••	•••	•••		•••	•••	0.005	7
**	17,	ı			•••	•••			•••		•••		***	•••		•••	•••	• • • •	•••	•••	•••	•••		•••		•••	•••
99	18,	1	•••		i		1	•••	•••		•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	••••	•••			•••
**	19,		•••			•••		• • • • • • • • • • • • • • • • • • • •			•••	•••			•••	•••	•••	1		•••	•••	•••	***	•••		•••	•••
31 .	20,	,			- 1	•••	•••				• • • •			• • • • • • • • • • • • • • • • • • • •			•••			•••	•••	•••		•••		•••	•••
27	21,	1	ı		1		1	• • • • • • • • • • • • • • • • • • • •	• • • •		•••			•••	1	***	•••			•••	• • • • • • • • • • • • • • • • • • • •	•••	***	•••	•••	•••	•••
,,	22,	- 1	1	1	1	1		•••	•••	•••	•••		•••	• • • •	• • • • • • • • • • • • • • • • • • • •	•••		•••		•••	•••	•••	•••	•••		•••	•••
19	23,	•	- 1	• • • • • • • • • • • • • • • • • • • •	- 1	1				•••	•••		•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••			•••	•••	•••		•••	•••	•••	•••
***	24,	t	• • • • • • • • • • • • • • • • • • • •		Į.	l l	•••				•••	•••						•••		•••			***	•••	•••	•••	
. 99	25,	1	***	•••	1	1		1		•••			•••		•••	'''		•••		•••		•••		•••	•••	•••	•••
11	26,	*		***	į	[•••						•••		• • • •	•••	•••	•••	•••	•••		•••	•••	•••	•••
**	21,		• • • •	1	i i	1	1	1	•••	•••				•••				•••		•••	• • • •	•••			• • • • • • • • • • • • • • • • • • • •	•••	
. 19	28,	ı	• • • • • • • • • • • • • • • • • • • •	ŧ	1	į.			1	1	•••	•••		•••	•••					•••	•••		•••	•••		•••	• • • • • • • • • • • • • • • • • • • •
**	29,		• • • • • • • • • • • • • • • • • • • •	1	1	1		'''		\$	•••	•••		•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • • •		•••		•••	•••	•••	•••
37	30,	· 1	1	1		1	i			•••		•••		• • • •	•••	•••		***	•••		•••	•••		•••		•••	
		'''	. ***	••	.	.	***		Jr. * * *	•••				•••		•••			1 ***			•••		•••	•••	•••	
	and the second s]				_	_	-		-		-			_	_	-}				Ì				
Sain	8		. 0.01	5	. 0.0	35 0.08	35	0.01	5	0.005				0.005					0.080	0.110	0.020	0.010	0.005		0.005	0.340	43

The daily duration of rain is entered from estimation.

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF NOVEMBER, 1892.

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

Date.			1 а.			4 a	•		7 а			10 s.		
		Amount.	Name.	Direction	Amount.	Name.	Directio	Amount.	Name	. Directio	Amount.	Name.	Direction	
1	892									`				
Nov.	1, .	. 0			0			2	cum.	E	3	eum.	E	
"	2,	3	cum.	ESE	6	eum.	ESE	3	eum.	E	2	sm-cum.	w	
"	3,	. 1	cum.	E	5	eum.	E	3	eum.	Е	3	cum.	E	
"	4,	. 5	cum.	E	6	cum.	E	2	cum.	E	1	eum.	E	
**	5,	0	• • •		0	•••	•••	0			0	•••	•••	
,,	6,	. 0	•••		0		•••	3	c-str.	SE SE	2	cum.	E	
"	7,	. 10	eum.	E	10	cum.	E	10	sm-cum.	ENE	10	sm-cum,	ENE	
"	8,	. 8	cum.	E	10	cum.	E	10	sm-cum.	E	10	sm-cum. R-cum.	S E	
"	9,	. 10	sm-cum.	E	10	cum.	E	10	sm-cum,	Е	10	nim.	ESE	
,,	10,	. 7	cum.	SE	6	cum.	SE	10	R-cum.	ESE	10	sm-cum.	SE	
,,	11,	. 0		•••	0		•••	7	c-str.	E	9	R-cum.	E	
,,	12,	. 10	eum-nim.		10	eum.		8	sm-cum.	ENE	6	c-cum,	- SW NE	
"	13,	4	sm-cum.	•••	9	cum.	•••	8	sm-cum.	E	9	sm-cum.	ESE ENE	
,,	14,	10	nim.		10	nim.	***	10	nim.	E	10	str-cum.	<u> </u>	
,,	15,	7	str-cum.	•••	7	eum.	•••	9	e-cum.		8	sm-eum.	NW ESE	
,,	16,	10	nim.	•••	10	nim.	•••	10	nim.	E	10	R-cum.	ENE	
,,	17,	10	cum.	•••	10	eum.	•••	9	cum.	ENE	9	R-cum.	ENE	
,,	18,	2	c-str.	•••	2	cum.	Е	7	e-cum.	E	5	sm-cnm.	SE SW	
,,	19,	0		•••	10	cum.	•••	.9	eum.	ENE	3	c-cum.		
19	20,	10	eum.		10	cum.	•••	8	c-cum. R-cum.	ENE	9	c-str. R-cum.	SW ENE	
,,	21,	10	cum.		8	cum.	•••	8	sm-cum.	ENE	7	sin-cum,	NE	
"	22,	0			0		•••	0	•••	•••	1	e-str.	•••	
,,	23,	0		•••	0		•••	3	sın-cum.	w	1	cem.	•••	
,,	24,	1	sm-cum.	wnw	5	sm-cum.	WNW	1	sm-cum.		2	sm-cum.	w	
**	25,	10	cum-nim.		10	cum-nim.		10	sm-cum.	Е	10	str-cum.	NE	
"	26,	10	cum.		10	cum.	•••	9	R-cum.	E	10	sm-cum,	NE	
"	27,	10	sm-cum.		10	sm-cum.	•••	10	sm-cum.	N	9	sm-cum.	NNE	
,,	28,	5	sm-cum.		2	sm-cum.		0	•••	• • •	1	sm-eum.	•••	
"	29,	10	sm-cum.		10	sm-cum.	•••	9	sm-cum.	ENE	0		(a)	
,,	30,	6	cum.		0	•••	•••	0	•••	• • •	2	c-str.	•••	
****	••	•••		•••	•••	•••	e e	•••	• • •	•••	•••	•••	•••	
Me	ans,	5.6		•••	6.2	•••		6.3	•••	•	ã.7	***	•••	

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

DATE.		1 p.			4 p.			7 p.			10 p.			
		Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
18	92.						į .			:				
Nov.	1,	0	• • •		0	•••	ļ ·	1	sm-cum.	•••	1	eum.	E	0.9
,,	2,	o			o	•••		σ		•••	1	cum.	E	1.9
,,	3,	2	eum.	Е	1	cum.	E	1	cum.	•••	1	cum.	•••	2.1
,,	4,	0	•••	•••	0			0		•••	0		•••	1.7
,,	5,	0	•••	•••	0			0		•••	0		•••	0.0
,,	6,	5	c-str.	•••	3	c-str.		4	e-str.	E	6	c-str.	E	2.9
"	7,	10	sm-cum.	E	10	sm-cum.	E	10	sm-eum, R-cum.	E	9	sm-cum.	E	9.9
	8,	9	R-cum.	SSE	9	R-cum.	S E	4	R-cum.	•••	10	cum.	E	8.8
"	9,	9	R-cum.	SSE	9	R-cum.	ESE	10	R-cum.	ESE	4	cum.	•••	9.0
**	10,	6	R-cum.	ESE N	1	R-cum.		0			0		•••	5.0
**	11,		R-cum.	SE NE	10	R-cum.	ENE	10	eum-nim.		10	nim.	•••	7.0
"	12,	8	sm-cum.	ENE	5	c-str.	NE	1	cum.		0			6.0
"			sm-cum.		10	cum. sm-cum.	ENE	10	nim.	•••	10	nim.		8.7
**	13,		cum.	***		cum.	E	10		E	9	str-cum.	E	9.9
**	14,	10	cum-nim.	E w	10	str-cum.		9	str-cum.	E	10	nim.	E	7.6
n	15,	6	cum.	ESE E	5	sm-cum.	E		cum.		10			8.4
27	16,	8	cum.	ENE	8	e-str.	W	1	c-str.	•••		c-str.	•••	6.0
"	17,	7	cum.	ENE sw	3	cum.	ENE	0	•••		0	•••	•••	
**	18,	7	sm-cum.	ESE	8	sm-cum.	ESE	9	sm-eum.	ESE	1	sm-cum.	•••	5.1
. 19	19,	7	c-cum.	WSW E	8	cum.	E	5	cum.	E	10	eum.	ENE	6.5
**	20,	. 9	e-str. R-cum.	ENE	9	R-cum.	ENE	9	R-cum.	ENE	9	cum.	ENE	9.1
"	21,	8	sm-cum.	NE	0	• • •	•••	0	•••	•••	0	•••	•••	5.1
,,	22,	1	cum.	•••	1	eum.	•••	0	•••	•••	0	•••	·	0.4
**	23,	2	cum.	•••	1	cum.	•••	0	•••	•••	1	sm-cum.	W	1.0
**	24,	1	sm-cum.	•••	8	sm-cum.	wsw	10	sm-cum.		10	cum-nim.	E	4.8
**	25,	10	str-cum.	NE	10	str-cum.	NE	10	R-cum.	NE	10	str-cum.		10.0
*1	26,	9	sm-cum. R-cum.	NE	1	sm-cum.	ENE	0	•••	•	0			6.1
,,	27,	2	c-cum.	N N	0	•••	•••	0	•••	•••	0	· ···	•••	5.1
"	28,	1	c-str.		0	•••	•••	0	•••	•••	1	c-str.		1.2
"	29,	0	• • •	•••	0	•••	•••	0	•••	•••	0	•••	•••	3.6
	30,	1	e-str.	•••	2	e-str.	•••	2	c-str.	wsw	2	c-str.	wsw	1.9
	110	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••
Means,		5.3		•••	4.4		•••	3.9	•••	•••	4.2	•••	•••	5.2

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF NOVEMBER, 1892.

Hour.			Components (1	niles per hour)	١.		
Hour.	N	E	s	W	+ N-S	+ E-W	Direction
1 a.	3.60	10.47	0.43	0.57	+3.17	1 0 00	TO 100 N
2 ,,	4.23	9.67	0.33	0.47	3.90	+ 9.90 9.20	E 18° N E 23° N
3 "	4.40	10.07	0.43	0.20	3.97	9.87	
4 ,,	5.17	10.57	0.27	0.23	4.90	10.34	
5 ,,	5.37	10.17	0.30	0.33	5.07	9.84	
6 ,,	3.93	9.70	0.60	0.37	3.33	9.33	E 27° N E 20° N
7 "	5.67	9.67	0.37	0.10	5.30	9.57	
8 "	5.27	10.60	0.60	0.27	4.67	10.33	E 29° N E 24° N
9 ,,	6.33	11.37	0.20	0.53	6.13	10.84	E 29° N
10 ,,	4.60	11.30	0.20	0.67	4.40	10.63	E 29° N
11 "	4.83	13.30	0.73	0.60	4.10	12.70	E 18° N
Noon.	3.80	14.17	1.20	0.70	2.60	13.47	E 11° N
1 p.	2.83	14.07	1.30	0.93	1.53	13.14	E 7° N
2 ,,	2.37	13.97	1.93	1.13	0.44	12.84	E 2° N
3 ,,	2.50	13.13	1.77	1.13	0.73	12.00	E 3° N
4 ,,	3.27	12.90	1.30	0.80	1.97	12.10	E 9° N
5 ,,	3.20	11.93	1.10	0.73	2.10	11.20	E 11° N
6 ,,	3.43	10.37	1.03	0.33	2.10	10.04	E 13° N
7 ",	3.53	9.40	0.20	0.10	3.33	9.30	E 20° N
8 "	4.83	9.50	0.30	0.40	4.53	9.30 9.10	E 26° N
9 "	3.97	11.30	0.53	0.53	3.44	10.77	E 18° N
10 ,,	4.40	11.97	0.60	0.57	3.80	11.40	E 18° N
11 "	3.13	11.77	0.90	0.73	2.23	11.40	E 11° N
Midt.	3.50	11.40	0.57	0.50	+2.93	+10.90	E 15° N
Means,	4.09	11.37	0.72	0.54	+3.37	+10.83	E 17° N

PHENOMENA:-

Solar halo:—on the 12th.

Solar Corona:—on the 3rd and 23rd.

Lunar halo:—on the 6th and 30th.

Lunar corona: - on the 6th.

Slight fog:—on the 22nd.

Haze:—on the 5th, 10th, 11th, 15th, 16th, 21st, 22nd, 23rd, 28th, 29th and 30th.

Unusual visibility:—on the 12th, 17th, 18th, 19th, 20th, 22nd, 24th, 25th and 26th.

Dew:—on the 3rd, 4th, 5th, 10th, 16th, 21st, 23rd and 24th.

TABLE I.

BAROMETRIC PRESSURE FOR THE MONTH OF DECEMBER, 1892.

Da	te.	ln.	2 a.	За.	4 a.	5 a.	6 а.	7 a.	8 a.	9 а.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Mea
Dec.	1	30.180	30.177	30,169	30.165	30.164	30.174	30 202	30.214	30.228	30.222	30 197	30 164	30 135	80 114	30.113	30 114	30.196	30 140	30 160	30.178	20.185	30.100	30.185	90.177	20.1
	2,		.169	.155	.163	.175	.187	.209	.224	.227	.228	.221	.175	.133	.115	.114	.111	.133	.143	.151	.157	.164		.185	$00.177 \\ .182$	
**	3,		.156	.135	.159	.148	.152	.178	.187	.209	.212	.197	.174	.137	.130	.124		.156		.192	.200	.209		1	.181	
**	4,		.152	.146	.133	.123	.130	.154	.171	.177	.181	.157	.124	.095	.086	.081	.086	.101	.103	.108	.114	.122	.207 .118	.118	.114	
"	5	.114	.080	.087	.089	.107	.097	.086	.112	.160	.175	.158	.115	.079	.057	.055		.060	.072	.082	.093	.115	.115	.115	.105	
**	6,	ſ	.093	.084	.090	,091	.119	.126	.143	.126	.137	.129	.091	.059	,039	.031	.037	.056	.060	.032	.080	.090	.082	.072	.064	.0
**	7	.065	.043	.033	.037	.049	.066	.067	.074	.086	.094	.078	.044				3.0		.005	.028	.038	.030	.082	1	.008	
**	8	29.998		29.990		29.982		29.988	.008	.015	.022		29.982	29 953	.942	.935					29.987			29.995		
"	9	.983	.979	.977	.978	.981		30.014	.036	.070	.066		30.019	.986	.966	.944	,	.966		008	30.003	30.010	010		30.014	
**	10,	1	30.005			30.023	30.039	.058	.059	.091	.091	.073	1	!	.995	.985			30.006	30 095	.041	.012	0.019		.043	•
,,	11,	.037	027	.021	.025	.040	.059	.076	.099	.118	.123	.123	.089	.064	30.050			30.078	.095	.119	.153	.170	189 	1	.177).).
"	12,		.193	.193	.188	.200	.214	.231	.239	.263	.286	.266	.236		.186	.182		.217	.232	.254	.273	.292	189	.280	.286	.9
"	13,	.275	.273	.280		.266	.281	.287	.324	.327	.328	.308	.272	.214	.194	.181	.198	.208	.226	.248	.267	.263	.266	.264	252	.5
39	14,	.243	.227	.219	.204	.216	.223	.245	.263	.285	.285	.262	.227	.188	.167	.154		.157	.170	.188	.199	.205	.216		.212	
**	15,	.207	.200	.198	.196	.203	.218	.233	.252	.283	.276	.264	.246	.205	.176	.167	.175	.178	.192	.207	.232	.244	.238		.227	.2
13	16,	.218	.220	.221	.214	.212	.214	.227	.242	.258	.259	.238	.210	.154	.140	.122		.131	.152	.172	.180	.199	.199		.212	
2)	17,	.215	.208	.209	.206	.201	.199	.223	.242	.262	.261	.233	.209	.172	.149	.135		.125	.134	.140	.159	.154	.148		.158	
93	18,	.168	.166	.161	.157	.156	.162	.179	.199	.212	.203	.184	.165	.125	.104	.098	.099	.113	.134	.153	.166	.184	.185	.185	.174	ï
33	19,	.169	.162	.160	.149	.156	.168	.169	.192	.206	.212	.196	.178	.143	.132	.127	.136	.147	.154	.176		.203	.217	.217	.218	1
"	20,	.222	.215	.206	.197	.194	.209	.220	.241	.266	.280	.268	.243	.203	.181	.171	.175		.194	.212		.232	.237	.228	.226	
>>	21,	.216	.209	.198	.190	.191	.196	.194	.204	.219	.222	.207	.171	.131	.109	.096	.096		.098	.098		.134	.132		.107	1
>>	22,	.103	.082	.070	.063	.055	.061	.085	.103	.123	.123	.116	.080	.052	.039	.027	.033	.057	.062	.079	.083	.094	.099		.081	1.0
>>	23,	.075	.069	.051	.036	.035	.047	.065	.083	.103	.106	.087	.053	.021	.004	.003	.005	.010	.009	.034	.045	.059	.060	.050	.044	
39	24,	.035	.018	* .006	* .003	* .006	* .017	.030	.064	.081	.082	.057	.034	29.991	29.975	29.967	1 .		29.989	.015	.039	.045	.050	.053	.045	
>>	25,	.039	.023	.013		.009	1	.025	.043	.057	.048	.023	29.987	.951	.935	.927	.935		1	1		29.997	.004	.006	.003	
>>	26,	29.995	29.987			1	29.991	.012	.025	.043	.034	.011	.971	.939	.918	.920			.966		1		.013	1	.022	
29	27,	30.001	.997	.991	.988	.989	1	.028	.052	.084	.088		30.026	.992	.972	.976	.988		30.006			.052	.062		.044	F
21	28,		30.015		t	30.005	.023	.051	.063	.100	.094	.069	.041	30.010	.995	.991	.999		.011	.026		.062	,078		.061	8
**	29,	.055	.050	.047	.047	.047	.057	.076	.105	.120	.119	.087	.053	.010	.999	.995		.002	.011	.031	.046	.062	.064	1	.046	1
**	30,		.030	.022			.033	.053	.073	.085	.085	.062		29.986	.968	.963	.978	.002	.013	.022	.039	.049	.061	.060	.051	
99	31,	.053	.048	.034	.031	.030	.042	.067	.087	.104	.102	.075	.058	30.031	30.019	30.020	30.027	.035	.045	.061	.077	.096	.101	.105	.103	
															ļ	-										
ean	3,	30.114	30,105	30.099	30.096	30.099	30.109	30 124	30 143	30.161	30 163	30 144	30 113	30.077	30.060	30.053	20.057	20.000	20.00	20.007	20.111	00.100	00 100	20.104	00 115	

^{*} Interpolated.

TABLE II.

TEMPERATURE FOR THE MONTH OF DECEMBER, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 а.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.	Means.	Max.	Min.
Dec.	1,	59.6	59.7	59.0	58.7	57.8	57.0	57.3	58.8	61.8	61.9	62.9	63.6	65.7	65.0	64.8	-64. 8	63.9	63.7	63.7	63.6	63.5	62.9	63.2	63.4	61.9	66.3	56.1
r Asia	2	63.1	62.9	62.1	61.4	60.5	60.2	59.5	60.6	62.0	63.2	64.8	65.0	65.9	65.6	64.9	64.9	63.8	62.9	63.8	63.8	64.1	64.4	64.5	64.3	63.3	67.3	58.8
"	3	64.1	63.7	63.0	62.7	62.5	61.7	62.5	61.9	61.8	61.9	63.8	62.9	63.1	62.8	63.2	62.0	61.0	60.4	60.8	60.4	60.2	60.9	62.3	62.1	62.2	64.5	60.1
39	4,	62.1	62.1	62.2	61.6	61.3	60.6	57.9	59.2	61.8	63.8	66.8	65.9	66.0	65.8	64.9	63.7	62.0	61.9	61.6	62.3	62.8	62.6	61.6	61.6	62.6	68.5	57.1
	5,	61.5	64.1	62.0	61.5	60.6	60.1	60.3	60.8	61.0	59.8	61.8	63.9	67.6	64.6	65.1	63.9	62.8	63.0	62.8	62.7	63.7	62.7	64.4	63.5	62.7	67.7	59.0
,,	6,	62.7	62.1	61.4	60.9	61.3	61.6	63.0	63.1	65.0	67.0	69.0	69.8	69.6	69.2	69.6	66.9	65.8	65.0	65.2	65.0	65.0	64.4	64.2	63.8	65.0	70.6	60.7
))	7	63.2	62.6	62.0	62.6	62.4	62.1	63.1	63.8	65.9	67.7	67.8	68.3	68.8	68.8	69.4	68.7	68.8	67.9	67.5	66.5	65.8	65.1	64.6	64.6	65.7	70.0	61.0
**	8	64.9	65.2	65.1	65.1	65.6	66.0	66.0	66.9	68.6	69.1	70.8	70.3	70.6	68.8	66.5	65.6	65.8	65.5	65.0	64.9	64.7	64.8	65.0	64.8	66.5	73.2	64.6
33	9,	640	63.6	62.6	62.0	61.2	58.6	59.2	59.8	60.7	61.1	63.7	62.9	64.3	64.2	62.9	62.4	61.8	61.4	61.1	61.1	60.6	59.7	59.1	59.0	61.6	66.1	58.1
	10,		58.1	57.9	57.8	57.0	56.4	55.1	55.8	53.8	54.8	55.4	56.7	56.7	56.7	56.4	56.3	56.0		57.1	56.2	58.0	56.7	57.8	58.7	56.7	59.2	53.8
	11,		59.2	58.9	56.9	56.9	56.0	55.8	56.0	56.0	55.3	56.4	55.9	56.8	55.8	55.1	54.7	53.9	53.8	53.8	53.1	52.2	50.9	49.9	49.6	55.1	59.5	49.3
27	12	400	48.6	48.3	48.0	47.6	47.0	48.0	48.1	49.5	49.8	51.5	54.8	54.8	55.8	55.6	54.6	52.0	51.8	50.6	50.0	49.8	47.8	46.5	46.2	50.2	57.9	46.1
"	13	101	1		45.7	45.6	45.4	45.8	48.8	50.8	51.8	54.8	54.8	56.9	55.1	55.3	53.4	51.3	50.0	49.8	49.8	49.0	48.9	48.5	48.4	49.9	57.2	44.2
. "	14,	l	1	47.0	46.6	46.0	46.3	47.0	50.0	51.5	52.8	53.8	55.8	56.8	55.8	56.6	55.8	53.7	52.6	51.6	51.3	51.5	51.0	50.8	51.2	51.2	58.6	44.8
. 97	15,	-05	52.4	52.1	51.6	51.6	51.4	51.7	54.8	56.8	56.8	59.8	59.8	60.0	60.5	1	59.7	57.0	57.3	58.1	57.9	57.8	57.1	56.9	56.8	56.3	61.5	50.9
	16		1	53.7	53.0	51.7	50.9	50.8	54.6	57.2	57.8	59.9	62.8	61.8	64.8		60.2	58.9			54.6	55.0	53.8	53.0	52.4	56.3	65.5	50.1
,,,	17		51.5	2 50.7	50.1	49.8	49.7	49.8	52.2	54.8	52.8	57.8	58.2				55.7	54.8		53.6	1	52.7	51.6	50.8	50.0	53.2	60.7	48.6
"	18,			6 47.6	47.1	47.5	47.1	47.9	49.2	50.0	52.6	54.8	55.8	57.8	57.8		55.8			53.0	52.8	52.8		52.3	51.8	52.1	59.7	45.9
"	19,	1 - 4 - 4	1	1 50.9	50.2	49.4	49.1	49.8	50.8	52.3	$3 \mid 54.3$	3 56.9	58.1	58.9	62.4			1		ì	55.5	55.7	55.4	54.4	53.5	54.7	63.3	48.4
. 27	20,		5 51.	3 50.6	50.6	50.2	51.0	50.9	53.1	56.0	56.5	5 58.5	60.8	60.8	60.8	7			55.2	53.8	54.4	53.8	53.3	52.2	51.8	54.6	62.4	49.8
, ,,	21,	1 - 2 -	1	8 51.0	50.6	50.7	49.2	50.8	53.8	55.8	3 56.2	2 59.8	$3 \mid 59.8$	59.8	60.2	59.0	58.2	55.8		1	55.2	54.1	56.0	56.7	56.9	55.1	61.6	49.0
,	22,			4 55.8	3 55.4	1 55.4	55.5	56.5	59.3	60.5	5 60.6											57.8	57.7	57.8	58.0	58.7	63.6	54.4
**	23,	1	1	4 56.8	55.8	3 55.5	5 55.6	56.8	60.8	61.8	66.2	2 69.8	68.9	68.9	68.6	66.1	65.3			1	1	58.1	58.8	57.8	57.5	61.1	71.1	55.1
"	24,			8 57.8			$5 \mid 58.9$	59.5	61.3	63.2	$2 \mid 65.5$	$5 \mid 65.8$	66.8	67.0	66.8	65.8	63.9	61.9	60.8	60.1		60.0	59.3	58.4	58.8	61.3	67.0	56.2
"	25,		1	9 58.0	0 57.	1 56.	5 56.6	56.8	58.8	60.8	8 63.4	4 65.6	66.6	65.6	65.8	65.3	1 .			,	1			57.8	57.7	60.6	69.0	55. 4
"	26,		. j	2 57.	$2 \mid 56.$	8 55.0	$6 \mid 55.6$	54.8	57.4	60.5	$2 \mid 63.8$	8 64.	3 64.9	68.8			1			1	1	3	56.9	1	4	59.9	70.4	54.1
,,	27,		7 58	5 57.	2 57.	7 58.	$3 \mid 57.2$	57.8	61.6	62.	$3 \mid 66.$	5 66.	8 67.9	69.0	70.3	1	1			1	1	1	}		57.2	61.9	70.9	55,6
. "	28,		- II	6 56.	9 56.	5 56.	0 56.0	57.5	3 59.6	63.	3 66.8	8 70.	9 67.8	68.0				1		. 1	1 -	58.7				60.9	71.6	55.0
ור פ	90		1		.) .	o 56.	8 56.8	3 56.8	57.8	3 58.	8 59.						,					į.	1	1	t t	58.7	62.5	56.3
	30,	1		1	8 57.	6 57.	3 57.0	57.8	3 57.8	3 59.	4 60.	$8 \mid 62.$	0 62.	62.9	65.8	1			1 .	1	;	1	1		61.4	60.5	65.8	56.4
))	, 81,			. 1	3 60.	3 60.	3 58.5	5 58.	60.	8 64.	0 66.	2 67.	8 70.	$2 \mid 72.0$	72.	5 71.8	67.9	64.7	7 62.9	62.5	60.9	60.5	60.6	59.4	59.6	63.5	73.0	58.1
	eans,	_	.1 56	.9 56.	4 56	0 55.	7 55.3	3 55,	6 57.	3 58.	9 60.	2 62.	2 62.	63.	4 63.4	4 62.8	61.4	5 59.9	59.0	58.7	58.3	58.2	57.7	57.5	57.3	58.8	65.4	54.0

TABLE III.

TEMPERATURE OF EVAPORATION AND RADIATION FOR THE MONTH OF DECEMBER, 1892.

Dat	е.	1 a.	2 a.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	- 9 p.	10 p.	11 p.	Midt.	Means.	Solar Max
Dec.		50.0	50.7	50.9	50.7	50.5	49.5	49.8	50.2	51.8	52.4	53,0	53.2	53.9	53.7	54.2	53.4	52.9	53.6	54.8	56.1	57.1	56.8	57.5	57.5	53.1	125.0
1760.	2,	57.5	57.0	56.0	55.4	54.5	54.0	52.8	52.5	54.3	54.3	54.8	54.9	55.7	55.6	56.8	56.3	56 .6	56.8	58.9	58.8	59.2	60.2	60.1	60.0	56.4	
39	3,	59.0	59.0	57.6	57.5	57.6	56.9	56.9	56.3	55.8	56.1	58.4	56.4	+	56.3	57.3	55.8	54.5	53.8	54.1	53.5	53.6	54.1	54.5	54.5	56.1	
99	4	55.7	56.3	56.1	56.0	56.5	56.6	53.6	53.8	55.7	57.7	59.8	57.7	58.3	58.0	57.8	56,8	55.9	55.7	55.8	55.9	56.6	56.0	56.1	55.6	56.4	
3 1	5,	56.0	57.6	56.5	56.5	55.4	54.8	55.8	56.2	56.4	57.2	58.8	58.6	60.0	58.5	59.2	57.7	58.8	57.3	56.8	56.9	57.0	57.0	58.2	57.3	57.3	
99	6,	56.7	55.7	55.3	55.0	55.5	55.9	57.0	57.6	5 8.8	59.9	60.9	61.4	60.8	61.8	61.8	60.9	60.3	61.5	61.6	61.8	61.4	61.1	61.1	60.7	59.4	130.:
»,	7,	59.5	59.3	58.7	58.6	58.4	57.6	58.6	59.6	60.8	61.0	61.0	61.0	61.6	61.6	62.7	62.0	62.6	61.8	62.0	61.8	62.1	62.6	62.8	62.8	60.9	116.
,,	8,	62.8	62.7	62.6	62.3	61.8	61.7	61.7	62.5	62.8	63.0	64.4	64.8	64.6	63.9	62.9	62.0	61.9	61.6	60.7	60.8	60.8	60.6	60.5	60.2	62.2	124.
71	9,	60.0	58.9	57.8	57.0	56.3	55.4	55.8	55.8	55.8	56.0	56.9	55.8	56.8	56.1	54.9	54.6	54.6	53.8	53.6	53.6	53. 3	54.1	53.4		55.6	102.
22	10,	53.5	52.6	52.6	52.6	52.6	52.4	52.8	52.9	53.2	52.9	54.7	53.9	54.3	54.8	54.8	55.0	55.0	54.3	55.0	54.7	55.1	55.0	55.2	55.5	54.0	74.
99	11,	55.8	55.6	55.3	54.6	54.2	54.6	54.8	54.8	54.9	54.2	54.4	53.8	54.3	54.0	52.8	52.1	52.0	51.9	51.5	50.9	49.8	48.8	48.2	47.3	52.9	
"	13,	47.3	46.7	46.2	45.6	44.9	44.2	44.9	44.0	44.8	45.4	45.7	47.8	47.8	48.8	48.4	45.8	43.8	43.8	42.1	41.8	41.8	39.9	39.4	39.3	41.6	
77	13,	39.0	39.2	39.0	38.8	37.4	37.2	37.6	39.8	40.8	40.9	42.8	43.3	44.1	42.7	43.4	41.9	40.7	39.8	39.6	39.3	39.1	38.8	38.5		40.1	
	14,	37.1	37.0	37.0	37.1	37.4	38.2	39.9	40.9	42.3	43.8	44.5	44.8		46.4	45.8	44.0	43.8	43.5	42.1	41.8	42.0	41.8	42.6	44.2	41.8	
	15,	45.0	44.8	44.8	44.6	44.6	44.0	44.8	46.3	47.7	47.8	48.8	49.8	50.3	50.4	50.5	50.2	50.0	50.2	49.1	48.9	47.9	47.4	46.4		47.5	
	16,	45.0	44.8	44.1	44.0	43.4	42.3	43.3	46.0	47.3 43.8	48.8 42.9	49.8 44.8	50.8 46.8	50.5 45.6	44.0	49.8	48.8 45.6	46.8	46.0	45.8	44.7	42.8	42.5	42.9	i	I	
* **	17,	40.8	40.8	40.9	40.6	40.0 37.7	$\frac{40.1}{37.7}$	40.8	43.1 39.8	40.3	42.4	44.3	43.9	44.8	43.9	45.3	41.7	43.9	42.0	$\frac{42.3}{39.9}$	41.9	41.8	40.2	39.9		42.4	
. 23	18,	39.3	38.7 39.2	38.1 39.3	38.4 39.3	39.5	39.4	39.3 39.3	39.8	41.0	42.4	43.1	43.3	44.4	46.5	43.8	45.0	44.0	43.2	42.0	39.8 42.0	39.9 42.3	39.4	39.6	1	40.6	
39	19,	39. 5	41.4	40.9	40.2	39.9	40.0	40.3	42.4	43.9	45.3		47.8	47.8	47.8	47.8	46.8	46.0	45.9	46.8	46.8	47.0	41.8	41.9 47.0	41.8	41.9 44.8	
**	$20, \dots$	47.9	47.3	47.2	47.0	46.8	45.8	46.0	47.8	47.8	49.3		1	49.0	50.1	49.8	49.0	48.0	47.8	47.7	47.6		51.6	51.8			1
"	21, 22,	51.7	51.8	50.8	50.0	49.5	49.1	50.1	52.2	53.3	1	55.6	55.8	56.0	56.8	56.6	1	54.9	54.9	53.8	54.4	1	54.7	55.1	55.3	53.6	1 -
39	23,	55.0	54.8	54.5	54.0	53.6	53.8	54.7	56.8	56.8	57.7	57.9	57.8	58.8	59.7	57.7	57.8	57.6	56.6	56.1	56.8	56.5	1	55.3	I .	56.3	
17	$24,\dots$	54.6	53.9	53.4		54.0	54.1	54.7	55.5	56.5		56.9	56.8	1	56.6	56.8	55.0	55.7	54.8	55.0	54.5	1	52.8	52.1	52.0	54.8	•
> 1	$25,\dots$	51.9	51.5	51.7	51.5	50.3	49.4	50.8	52.8	53.8		53.7	54.8	55.2	54.8	56.3	55.0	55.0	53.4	54.8	53.9		53.9	54.2	1		1
"	26,	54.6	54.1	53.8	53.5	52.6	52.5	51.3	53.2	54.5	57.8	56.3	55.9	58.1	57.5	57.8	57.9	56.8	55.8	56.0			54.8	54.2			
"	27,	53.2	52.3	52.5	51.6	51.1	51.1	51.8	53.8	54.2			53.3	1	56.7	57.9		56.0	55.6	54.8	52.6		53.8	53.2			3 127.
**	28,	53.1	51.9	50.8	50.8	50.4	50.0	52.7	53.5	54.8	i		L	1	54.6	53.8		51.8	51.8	50.8	51.5	52.8	52.7	52.0			123.
"	29,	52.4	53.6	53.8	53.2	53.2	53.2	53.8	54.6	54.9				1	53.8	53.5		52.9	52.8	53.0	52.9	53.5	54.4	54.6	54.7	53.8	118.
,,	30,	54.6	54.1	54.3	54.2	54.1	53.5	53.8	53.5	53.8		54.0	1		54.0	1 00.0		51.5	51.2	52.9	52.5		53.9	54.6	54.4	53.7	7 123.
"	31,	54.8	54.4	53.4	51.7	51.7	52.8	52.8	54.8	57.0	58.0	59.8	60.5	62.2	63.0	62.3	60.9	59.6	57.7	57.8	55.8	55.7	57.0	56.3	56.3	56.9	126
	l,	51.1	50.9	50.5	50.2	49.9	49.6	50.1	51.1	51.9	52.7	53.4	53.5	53.9	54.0	54.0	53.0	52.4	51.9	51.8	51.6	51.7	51.7	51.6	51.5	51.8	3 114

TABLE IV.

MEAN HOURLY AND DAILY RELATIVE HUMIDITY AND TENSION OF AQUEOUS VAPOUR
FOR THE MONTH OF DECEMBER, 1892.

Hour.	Hourly	MEAN.	-	DAILY	MEAN.
IIOUR.	Humidity.	Tension.	DATE.	Humidity.	Tension.
.		8	1892.		
1 a.	63	0.305	Dec. 1,	52	0.289
2 ,,	63	.303	,, 2,	62	,365
3 ,,	63	.299	,, 3,	67	.371
4 ,,	64	.296	,, 4,	66	.375
5 ,,	64	.292	,, 5,	69	.400
6 ,,	64	.289		70	.434
7 ,,	65	.298	1	74	.472
8 ,,	62	.303	0	78	.504
9 ,,	59	.304	0	67	.365
10 ,,	57	.308	10	83	.383
11 ,,	52	.301	1 11	86	.373
Noon	50	.296	10	62	.222
1 p.	50	.299	10	33	.121
2,,	50	.302	14'	37	.142
3 ,,	53	.310	,, 14,		.142
4 ,,	53		,, 15,	46	
5,,	57	.299 .304	,, 16,	39 32	.176 .131
<u></u>	59	.302	,, 17,	32 27	.103
→ ''	59 59		,, 18,	24	
		.303	,, 19,		.099 *
8 ,,	60	.303	,, 20,	40	170
9 ,,	61	.307	,, 21,	59	.258
10 ,,	64	.314	,, 22,	70	.346
11 ,,	64	.314	,, 23,	72	.392
Midt.	64	.314	,, 24,	63	.345
	,		,, 25,	59	.314
			,, 26,	72	.375
			,, 27,	56	.309
			,, 28,	54	.291
			,, 29,	70	.351
	·		,, 30,	61	.324
			,, 31,	65	.877
ns,	59	0.303	Means.	59	0.803

TABLE V.
DURATION OF SUNSHINE.

		[1	DU	RATIC	ON OF	SUNS	HINE		!	·		<u> </u>	
DATE.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Sums.
1892.														
Dec. 1,		0.4	1.0	1.0	1.0	1.0	1.0	0.3	0.1			•••	***	5.8 2.8
,, • 2,	•••		•••	0.1	0.1	0.2	0.1	0.7	0.5	0.5	0.6		•••	1
3 ,	•••	•	•••	•••	•••	•••		•••	•••	•••		•••	•••	
,, 4,	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	
" 5,	•••		•••	•••				0.5	0.8	1.0	0.2	•••	•••	3.5
,, 6,			•••		0.1	0.6	0.3	3		i			:	0.4
,, 7,		•••	•••	0.3	0.1		•••	•••	•••		•••	1	ì	0.5
,, 8,	•••		•••	•••	0.2	0.3	•••	•••	•••	•••	•••	•••	***	
,, 9,	•••		•••	•••	•••	•••		•••	•••		•••	•••	•••	
,, 10,	•••		•••		, •••	•••	•••	•••		***	•••	•••	•••	
,, 11,	•••	•••	•••	•••	•••		•••	0.5	0.8	0.6		•••		1.9
,, 12,		•••		•••		1.0	1.0	1.0	1.0	1.0	1.0	0.6	•••	10.1
,, 13,		0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		10.1
,, 14,	•••	0.6	1.0	1.0	1.0	1.0	1		0.3	1.0	0.3		1	1.7
,, 15,	•••	•••				0.1	1.0	1.0	1.0	1.0	1.0	0.5	***	8.8
,, 16,		0.4	1.0	0.8	0.3	0.8	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.6
,, 17,		0.3	0.9	1.0	1.0	1.0	1.0 0.1	0.4	0.1	0.5	1.0	0.5		3.1
,, 18,	•••	0.3	•••	0.1		0.1	1.0	1.0	1.0	1.0	1.0	0.5		10.0
,, 19,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3	•••	9.8
" 20,	•••	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3		9.7
., 21		0.4	1.0	1.0	1.0	1.0	0.3	0.1	0.5	1.0	0.8	0.2		6.4
" 22,	•••	0.3	1.0	1.0	0.4	0.8	1.0	1.0	1.0	1.0	1.0	0.4		9.7
,, 23,	•••	0.3	1.0	1.0	1.0		1.0	1.0	1.0	1.0	1.0	0.4		9.8
,, 24,	•••	0.4	1.0	1.0	1.0	1.0 1.0	1.0	1.0	1.0	1.0	1.0	0.4	•••	9.7
,, 25,	•••	0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.2		9.0
" 2 6,	•••	•••	0.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.3		9.6
,, 27,	•••	0.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5		9.8
,, 28,	•••	0.3	1.0	1.0		1.0	1.0	1.0	1.0	1.0	1.0	0.5	***	9.6
,, 29,		0.1	1.0	1.0	1.0		1.0	1.0	1.0	0.5	0.1	•••	****	4.8
,, 30,		***			1.0	0.7	1.0	1.0	1.0	1.0	1.0	0.2	•••	9.3
" 31,		0.1	1.0	1.0	1.0	1.0	1.0	1.0						
Suma,		6.0	16.7	17.3	16.2	18.6	17.8	18.5	19.1	20.1	18.0	6.7		175.0
		ليبسين		-			×			1		<u> </u>		
A	and and the Control	e in a National Sec	3 - 1 D 5 - 15	and the second	3 3 3 3 3 3	the second second						100		

TABLE VI.

RAINFALL FOR THE MONTH OF DECEMBER, 1892.

	Date.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 p.	Midt.	Sums.	Duration Hours.
····	•																										
Dec.	1,	•••	•••	•••	***	•••	•••	•••	***	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	***
97	2,	•••	•••	•••	l l	•••	•••	•••	***	•••	•••	•••		•••		•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	***
**	3,		0.005	•••	0.005	•••	•••	•••		•••	•••	•••		•••		•••	•••			•••	•••	•••	• · •	•••	•••	0.010	
¥† ·.	4,							•••	***	0.005	0.010	0.010	0.005	•••	- 1	0.005	•••	***		•••	•••	•••	•••	•••	•••	0.010	3
19	0,	İ	•••	•••		•••	•••	•••					1	•••	- 1	- 1	•••		• • • •	•••	•••	•••	•••	•••	•••	0.055	'
**	D,	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	'	•••	•••	•••	•••	•••	•••	•••	•••	
77	7,	l	•••	•••		•••		•••	•••	•••		•••		•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	• • • •	•••	2
"	8,		•••	•••	•••			0.005	0.005	•••	•••	•••	•••	•••		•••	•••	***	•••	•••	•••	•••	•••	0.00-	•••		:
77	. 9,	1	•••	•••	•••	•••	0.005	,		0.010	0.020	0.010	0.005	0.010	0.00	0.020	0.005	0.005	•••	•••	•••		1	0.005	•••	0.015	4
11	10,		•••		0.00	0000						0.010	0.000	0.010	0.030		0.005	0.005		•••		0.005		0.005	•••	0.175	16
**	11,	0.010		0.010	0.005	0.005	0.035		0.005	0.020	0.005	•••		•••		0.025	•••	0.005	0.010	•••	0.010	0.005	0.005	0.005	•••	0.180	18
	12,		0.005	0.005	0.005	0.040	0.025	0.005		•••	····	•••	•••	•••		•••	•••		•••	•••	•••	•••	•••	•••	•••	0.100	7_
>>	13,	•••	•••	•••	•••	•••		•••		•••	•	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	• • •		
19	14,			•••	•••			•••	,	•••	•••	•••	•••	•••	•••	•••	•••	•••		• • •	•••	•••	• • • •		•••		
	15,		•••			•••		•••		•••	•••	•••		•••	•••	•••	•••	•••		•••	•••				•••		
3)	16,			•••		•••		•••		•••	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••				•••		
7)	17,		•••					•••		•••	•••	•••	•••			• • • •	•••]		•••		'		•••			
	18,				•••			•••		•••		•••	•••		•••	•••	•••			,							
45	19,			•••	•••	•••		•••			•••	•••		•,•	•••	•••	•••				•••						
	20,					•••		•••				•••			•••						•••						
70	21,				1							•••				•••											
	22					•••		•••		•••	•••									<i>.</i>							
**	23,	1								••								·		<i>.</i>		1				l	
	24,																٠					٠				}	
77	25,			·*			·																			!	
. 77	26,								,.,																		
77	27,					•••										•••							1				l
	28,															•••											
	29															•••								1			1
			1							1									ì	l	1	1	1	•••		1	***
37	30,	1	•	Į.		ł	į.				t			1				1	•••	•••	***	•••				""	
**	31,	•••	•••	•••		•••		***			•••	'''		•••	1				•••	•••	'''	• • • • • • • • • • • • • • • • • • • •	""	•••	•••	1	
	·				-	-	·															ļ		-		· ·	I
		1											1]		1			}	1					1	
nms.		0.025	0.010	0.015	0.015	0.045	0.065	0.045	0.010	0.035	0.035	0.020	0.010	0.010	0.030	0.060	0.005	0.010	0.010		0.010	0.010	0.025	0.015	il	0.515	57

The daily duration of rain is entered from estimation.

(cot)

TABLE VII.

DIRECTION AND VELOCITY OF THE WIND FOR THE MONTH OF DECEMBER, 1892.

DATE,	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 р.	11 р.	Midt.	V	EL.	DIR.
	Dir. Vel	Dir. Vei	Dir. Vel	Dir. Vel.	Dir. Vel	Dir. Ve	l. Dir. Ve	l. Dir. Vel	i. Dir. Vel	l. Dir. Ve	ol. Dir. Ve	l. Dir. Vel	Dir. Vel.	Dir. Vel	Dir. Vel	Dir. Vel	Dir. Vel	Dir. Vo	ol. Dir. V	cl. Dir. Ve	Dir. Ve	Dir. Vel	Dir. Vel	Dir. Vel.	Sums.	Menns.	Means.
Dec. 1,	7 18 32 7 3	7 2 2 3 8 2 1 7 6 4 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	5 14 16 21 21 21 21 21 21 21	3 17 2 6 11 7 80 8 9 1 10 4 3 6 4 10 1 5 31 1 1 1 1 5 32 1 6 2 1 1 1 1 5 32 1 6 2 1 1 1 1 7 10 1 7 10 1 9 9 1 10 1 0 9 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 1 2 2 3 1 2 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 2 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 3 3 1 3 3 3 3 3 1 3 3 3 3 3 3 1 3 3 3 3 3 3 1 3 3 3 3 3 3 1 3 3 3 3 3 3 3 1 3 3 3 3 3 3 3 1 3 3 3 3 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 17 5 16 5 10 5 10 6 17 6 18 6 18 7 18	3 10 3 2 1 3 2 1 1 1 2 32 1 1 2 32 1 1 7 32 1 7 32 1 7 32 1 7 32 1 9 2 32 1 9 2 32 1 9 2 32 1 9 2 32 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 3 1 1 1 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 9 2 5 14 7 32 17 2 2 9 17 2 2 9 17 8 2 17 9 32 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 30 5 5 6 6 1 6 1 7 6 1 7 8 9 8 1 1 1 8 2 1 1 8 1 1 1 8 2 1 1 8 1 1 1 1	7 4 4 1 1 1 2 2 2 1 1 4 1 5 4 2 2 1 1 4 1 5 5 4 2 2 1 1 1 1 2 2 1 1 4 1 1 1 2 1 1 1 1	7	8	4 7 4 15 6 26 6 1 1 8 4 14 14 12 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	10 15 13 16 16 18 18 18 18 18 18	9 16 4 7 5 30 7 10 20 6 4 3 32 11 0 2 12 1 32 15 5 32 11 0 2 12 1 32 16 1 32 17 1 0 2 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 13 32 11 4 31 5 8 15 8 26 12 32 9 8 30 5 8 26 12 32 9 8 30 5 8 32 9 8 30 5 8 32 10 8 15 8 15 8 15 8 15 8 15 8 26 12 9 18 1 1 11 1 1 1 1 1 1 1 1	7 1 32 1 32 1 32 7 2 9 1 1 1 32 1 1 1 32 1 1 1 32 1 1 1 1 1 1	22 36 1 22 32 1 23 32 1 27 8 32 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 27 1 1 28 2 1 29 32 1 32 1 34 7 7 8 8 1 35 8 8 1 36 7 7 8 8 1 37 8 8 1 38 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	7 19 32 9 1 7 28 6 7 28 6 7 28 6 7 26 10 26 10 1 15 15 15 15 15 15	7 22 4 1 100 2 3 7 28 9 9 9 27 4 1 3 5 17 1 12 2 5 32 23 1 7 7 1 25 32 23 1 18 11 25 6 13 8 10 8 7 10 9 15 1 0 16 16 4 6 6 27 3	7 11 31 5 6 8 7 29 10 8 22 3 30 6 5 5 20 31 7 32 21 1 1 6 31 7 32 15 32 26 32 23 1 20 1 7 21 8 10 3 10 7 9 12 1 10 7 9 12 1 16 6 6 6 6 7 7 8	7 24 6 10 1 5 1 7 7 23 10 3 26 5 21 5 4 21 1 13 32 24 2 16 32 24 32 20 1 1 32 16 32 24 9 10 1 1 9 9 9	182 402 211 164 176 245 408 322 214 1269 339 345 439 198 285 389 136 317 169 91 102 226 508 344 75	11,4 13.6 12.4 9.8 7.6 16.8 8.8 6.8 7.3 10.2 10.8 17.0 13.4 8.9 11.2 14.1 14.4 18.3 8.2 9.8 16.2 5.7 13.2 7.0 3.8 4.3 9.4 21.2 14.3 3.1	3 6 4 3 32 6 6 25 32 3 1 1 1 3 2 5 8 8 9 9 9 22 3 1 9 7 9 30
Sioans,		11.7	11.5	10.1	9.8	9.6	9.9	9.0	10.1 1	10.1	9.9	11.9 1	2.0 12	2.3 12	.4 15	2,5 16	9	.4	9.7]	0.1 10	10.	9 11.	8 11.	19.2	259.4	10.8	,,,

(106)

TABLE VIII.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

•		-	l a.			4 a.			7 a.			10 а.	
D.	ATE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction
18	92												
Dec.	1,	10	cum.	E	9	eum.		o			1	e-cum.	SE
,,	2,	10	cum.	•••	10	cum.	•••	8	sm-cum.	wsw	8	sm-cum.	wsw
,,	3,	10	eum.	•••	10	· cum.	•••	10	cum.	NE	10	str-cum.	ENE
,,	4,	10	nim.	•••	10	cum-nim.	•••	10	cum.	E	10	sm-cum.	E
s 99	õ,	10	cum.	•••	10	cum.	•••	10	cum-nim.	•••	10	nim.	•••
97	6,	10	cum.	E	10	cum.	E	9	sm-eum, eum,	ENE	9	enm.	ENE
"	7,	10	nim.	Е	10	cum-nim.	•••	10	R-cum.	ENE	10	cum-nim.	E
,,	8,	10	sm-cum.	sw	10	sm-eum.	sw	10	sm-cum.	ssw	9	sm-cum.	sw
>	9,	10	eum.	•••	10	eum.	• •	10	nim.		10	nim.	•••
ź. 33	10,	10	cum-nim.	•••	10	cum.	•••	10	· nim.	E	10	nim.	ENE
,,	11,	10	nim.	•••	10	nim.	•••	10	nim.	E	10	nim.	E
.' ""	12,	10	nim.		10	nim.	•••	10	nim.	NNE	10	sm-cum. cum-nim.	ENE
79	13,	10	sm-cum.		9	sm-cum.	w	2	sın-cum.	w	1	sm-cum.	wsw
"	14,	0		•••	0		•••	0			0	•••	•••
,,	15,	8	sm-cum.	•••	7	sm-cum.	•••	8	sm-cum.	w	8	sm-cum.	E
**	16,	10	sm-cum.		10	sm-cum.		1	sm-cum.	. •••	7	sm-cum.	WNW
,,	17,	0			0	•••		1	sm-cum.	•••	0	•••	•••
,,	18,	0			2	cum.	•••	7	sm-cum.	wsw	10	sm-cum.	W
1,	19,	0	***		0	•••		0	•••		0	•••	•••
	20,	0	•••		0	***		0	•••	•••	0	•••	•
,,	21,	0			0	•••		0	•••	•••	0	•••	•••
, ,,	22,	0	•••		0	•••		. 1	sm-cum.	•••	5	sm-cum.	sw
"	23,	4	sm-cum.	•••	0	•••		1	sm-cum.	•••	0	•••	•••
,,	24,	0			0	•••		0 *	•••	•••	0	•••	•••
"	25,	0			0	•••		0	•••	•••	•0	•••	•••
,,	26,	4	c-str.		3	c-str.		0	•••	•••	0	•••	•••
77	27,	0			0	•••	•••	0	•••	•••	0	•••	· · · ·
,,	28,	0			0	•••	•••	0	•••	•••	0	•••	•••
27	29,	0			5	cum.	E	1	cum. "	ENE	0	•••	•••
. 29	30,	0			0	***	•••	8	sm-cum.	w	9	sm-cum.	wsw
? ?	31,	8	sm-cum.	wsw	0	•••	•••	0	•••		0	•••	•••
7	Icans	5. 3	•••	•••	5.0			4.4	•••	•••	4.7		

TABLE VIII,—Continued.

AMOUNT AND CLASSIFICATION OF CLOUDS AND DIRECTION WHENCE COMING.

			1 p	•		4 p.	,		7 p.			10 p).	
D	ATE.	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Amount.	Name.	Direction	Means.
1	892.													
Dec.	1,	8	sm-cum.	SE E	10	sm-cum.	E	9		E	3	sm-cum.	E	6.2
77	2,	4	c-cum.	wsw	4	c-cum.	wsw	9	cum.	ENE	10	cum.	E	7.9
37	3,	10	str-cum.	SE	9	str-cum.		9	sm-cum.	SW ENE	10	c-str.	sw	9,8
**	4,	10	sm-cum.	ENE	10	sm-cum. R-cum.	wsw	10			10	str-cum.		10.0
,,	5,	9	sm-cum. R-cum.	wsw	9	sm-cum.	WsW	8	str-cum.	•••	8	sm-eum.	wsw	9.2
,,	6,	6.	sm-cum.	SE TOWN	9	R-cum.	SE_	10	cum.	E	10	cum.	. E	9.1
,,	7,	10	str.	ENE	10	R-cum.	 E	10	str-cum.	E	9	sm-cum.	E	9.9
	8,	10	R-cum.	ssw	10	str-cum.		10	str-cum.		9	R-cum.		9.8
**	9,	10	R-cum.		10			10	str-cum.		10	nim.		10.0
"						str-cum.	TENIO						т.	
**	10,		nim.	ENE	10	nim.	ENE	10	nim.	ENE	10	nim.	E	10.0
"	11,		nim.	ENE	10	nim.	ENE	10	nim.	•••	10	nim.	•••	10.0
"	12,	9	sm-cum.	W	9	sm-cum.	wsw	0	•••	•••	1	sm-cum.	•••	7.4
***	13,	0	•••	,···	0		•••	0	•••	•••	0	. •••		2.7
**	14,	0	•••	•••	0		•••	0	•••	•••	Q	•••	••• ′	0.0
"	15,	9	sm-cum.	•••	7	sm-cum.	-W E	8	sm-cum.	•••	7	str-cum.		7.8
,,	16,	o	•••	•••	0		•••	0		•••	0	•••		3.5
51	17,	o	•••		0	•••	•••	0	•••	•••	0	•••		0.1
**	18,	7	sm-cum.	•••	1	sm-cum.	w .	0			0	•••		3.4
,,	19,	0	•••		0	• •••		0	•••		0		·	0.0
,,,	20,	o	•••	•••	0	•••		0	•••	•••	o			0.0
,,	. 21,	o			0			0	•••	•••	1	cum.	ENE	0.1
	22,	8	sm-cum.	sw	3	sm-cum.	ssw	0	• • •	•••	0			2.1
99	23,	0		•••	0			0	• • •		0		·	0.6
"	24,	0			0	•••	•••	0	•••		o			0.0
**			•••		0			0	•••		o			0.0
31	25,	0	•••	•••	0			0			0			0.9
**	26,	0	•••	•••		•••	***	0		•••	0	•••		0.0
"	27,	0			0	•••	•••				0		·	0.0
19	28,	0	•••	•••	0	. •••		0	•••	•••	0	•••		0.7
37	29,	0	•••	•••	0	•••		0	•••	wew		sm-cum.	wsw	5.4
,	80,	3	sm-cum.	wsw	7	sm-cum.	wsw	8	sm-cum.	wsw			1	1.0-
39	31,	0	•••	•••	0		•••	0			0	•••		
Me	ans,	4.3	•••	•••	4.1	•••	•••	3.9	•••	•••	3.7	•••		4.4

TABLE IX.

MEAN HOURLY COMPONENTS AND MEAN DIRECTION OF THE WIND,
FOR THE MONTH OF DECEMBER, 1892.

		•	Components (n	niles per hour)	•		5
Hour.	N	E	S	w	+N-S	+E-W	Direction
1 a.	7.52	6.03	0.35	0.23	+7.17	+ 5.80	N 39° 1
2 ,,	6.90	6.29	0.29	0.06	6.61	6.23	N 43° I
3 "	6.74	5.26	0.16	0.19	6.58	5.07	N 38° 1
4 ,,	6.35	5.16	0.35	0.23	6.00	4.93	N 39° 1
5 ,,	6.29	4.77	0.19	0.29	6.10	4.48	N 36°]
6 ,,	7.32	4.00	0.06	0.13	7.26	3.87	N 28° 1
7	6.19	3.97	0.03	0.19	6.16	3.78	N 32° 1
υ "	7.13	3.90	0.13	0.23	7.00	3.67	N 28°]
0	6.48	4.32	0.19	0.42	6.29	3.90	N 32°
10 ,,	6.00	4.65	0.23	0.19	5.77	4.45	N 38° 3
11 ,,	6.26	6.29	1.13	0.45	5.13	5.84	N 49°
Noon.	5.68	6.61	1.35	0.52	4.33	6.09	N 55°
1 p.	4.97	7.35	1.68	0.74	3.29	6.61	N 64°
	5.13	6.74	2.03	0.87	3.10	5.87	N 62°
0	5.58	6.42	1.65	1.39	3.93	5.03	N 52°
4 "	4.58	5.81	1.32	1.39	3.26	4.42	N 54°
=	4.65	4.71	0.35	1.10	4.30	3.61	N 40°
6	4.74	5.06	0.23	0.68	4.51	4.38	N 44°
7	5.23	5.71	0.06	0.26	5.17	5.45	N 47°
٥ "	5.52	5.81	0.19	0.42	5.33	5.39	N 45°
0 "	5.94	6.26	0.23	0.35	5.71	5.91	N 46°
10.	7.23	6.29	0.29	0.16	6.94	6.13	N 41°
10 ,, 11 ,,	6.29	6.32	0.32	0.35	5.97	5.97	N 45°
Midt.	6.94	6.71	0.42	0.35	+6.52	+6.36	N 44°
Means,	6.07	5.60	0.55	0.47	+ 5.52	+5.14	N 43°

PHENOMENA:-

Solar corona:—on the 2nd.

Lunar corona: - on the 1st, 2nd, 3rd and 30th.

Slight fog:—on the 23rd, 25th, 26th, 27th, 28th, 29th and 31st.

Haze:—on the 1st, 2nd, 4th, 7th, 8th, 21st, 22nd, 23rd, 24th, 25th, 28th, 30th and 31st.

Unusual visibility:—on the 9th, 11th, 12th, 13th, 14th, 17th and 18th.

Dew:—on the 23rd, 24th, 26th, 27th, 28th and 30th.

D	ATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 а.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mid
		20.5	200	-0-	21.5	01.5	42.0	40.5		01.5		***		100				.							
ຄ່	*********	295 400	$\frac{200}{275}$	185 205	215 185	.315 225	410 320	495 415	575 510	615	610	$\frac{560}{615}$	510	460	455	520 470	620	765	885	940	975	965	885	755	56
0		490	325	190	140	135	200	310	395	600 505	625 570	580	550 585	490 510	465 470	470 475	560 525	$\frac{665}{615}$	800 725	910 840	960 895	990 9 5 5	955 985	850 955	690 850
4		680	490	350	255	210	210	265	345	450	550	620	625	595	540	520	525 520	57.5	640	735	840	910	960	980	930
		805	645	480	355	260	230	255	325	390	495	580	640	630	605	545	540	575	625	695	775	845	925	980	100
•		925	800	640	505	405	355	315	370	430	505	600	660	700	675	650	610	600	620	675	730	795	855	905	938
-		920	840	725	605	490	405	365	355	410	470	515	560	625	625	620	585	575	555	560	605	650	715	755	778
65		785	765	700	625	520	430	390	370	385	430	495	540	605	665	690	675	650	605	600	610	645	660	690	728
9,		735	755	740	700	615	525	470	445	450	465	515	565	610	675	720	725	720	665	635	620	610	625	635	650
10,		665	685	680	670	625	560	510	485	470	485	515	550	600	635	690	715	720	710	665	615	580	550	550	560
11,		575	575	585	580	570	560	525	495	470	460	470	515	560	615	665	695	710	715	695	660	590	530	480	460
12,		460	470	485	495	520	510	520	500	495	465	450	475	580	580	660	700	730	740	735	700	640	570	485	425
18, .		405	405	425	460	485	.515	550	545	535	520	505	510	540	595	660	730	770	810	820	795	725	640	545	455
	•••••••	385	370	375	420	480	510	545	560	555	550	525	520	535	575	650	710	785	820	860	860	825	740	620	495
4	• • • • • • • • • • • • • • •	400	340	335	360	435	485	545	580	590	575	545	530	525	555	615	700	785	850	885	890	870	800	695	560
	• • • • • • • • • • • • • • • • • • • •	425	325	295	295	360	435	495	545	580	585	560	525	505	495	535	625	725	820	870	875	885	830	755	610
3.0		470	360	280	260	285	360	445	520	600	610	595	580	535	545	585	660	750	820	875	925	955	960	905	775
16	***********	615	485	385	835	325	375	455	565	645	700	685	650	590	565	570	630	710	785	860	920	980	990	960	845
~~	•••••••	705	550	415	330	335	345	420	510	590	685	705	675	615	560	565	580	655	730	805	880	935	1000	990	955
A - '	***** -*******	815 820	665	515 535	400	365	355	395	470	575	655	710	705	665	570	545	535	575	640	715	795	850	890	930	900
~~	**********	0 = 0	770	635	415 500	320 385	295 340	340 340	400 395	495 475	565 560	640	675 670	645	615	560	540	555 545	580 560	650	720	800	825	875 775	885
00		805	755	690	575	470	385	360	385	450	525	595	645	680 690	665 695	600 665	565 615	585	560 570	590 565	63 <i>5</i> 59 <i>5</i>	690 620	760 670	710	805 750
24		77.00	770	720	645	555	475	430	440	460	530	605	645	695	735	725	700	665	610	580	555	570	600	625	650
0."		67=	700	700	665	625	545	500	485	470	500	570	640	675	730	740	745	735	675	625	570	515	510	515	535
80		250	575	600	610-		580	550	510	485	500	530	590	660	720	760	790	805	760	705	620	535	465	440	430
~~´		440	465	490	540	560	570	570	525	515	500	510	555	620	685	750	800	830	845	795	720	610	515	430	365
00	******	355	355	390	445	500	560	585	585	560	530	515	530	585	650	730	810	860	920	905	860	755	630	490	395
29,		. 315	300	320	380	445	520	590	625	615	595	560	555	580	620	700	780	860	925	970	955	905	775	615	460
	**********	0.70	260	280	295	375	455	535	615	635	635	585	550	540	545	615	710	815	910	970	990	970	895	755	580
81,	***********	. 420	285	215	230	280	385	450	540	605	615	605	555	- 515	485	-515	585	705	825	910	960	990	970	880	720
Hou	rly Means,	. 590	524	470	435	422	426	450	483	520	550	570	583	591	600	623	654	697	734	763	778	779	764	727	669

HONGKONG TIDES FOR THE MONTH OF FEBRUARY, 1889.

DATE.	la.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 a.	8 p.	9 p.	10 p.	11 p.	Mi
	540	405	280	255	260	320	425	530	620	700	715	655	575	530	585	605	680	790	875	960	1035	1065	1000	
,	540 720	405 545	400	315	300	325	410	505	575	660	695	690	635	555	510	505	545	615	750	875	930	970	1030 975	9
,	805	640	485	360	310	305	345	420	500	590	660	685	670	575	500	475	485	550	640	740	820	875	905	8
************	00=	725	560	445	365	315	360	430	525	580	655	695	705	645	580	535	500	535	575	650	740	800	875	8
4+4444444444444444444444444444444444444	990	795	685	570	475	405	415	430	515	585	650	705	720	700	630	570	535	520	535	560	635	690	755	7
************	790	745	670	570	485	415	420	440	500	595	640	675	710	705	690	640	600	565	540	545	585	630	680	1 7
************	710	700	670	615	550	495	465	465	505	570	625	670	690	715	710	685	645	600	555	530	535	560	580	1 6
***********	600	625	610	590	555	510	490	465	495	535	600	655	685	705	700	695	690	650	605	545	510	505	520	4
************	242	540	545	540	550	540	530	520	520	535	570	635	690	690	730	750	745	710	660	600	525	520	445	.
*******	435	420	475	520	545	555	560	545	505	540	545	600	650	695	735	775	785	780	730	670	590	525	465	1
************		410	430	460	495	535	550	555	555	550	555	575	615	670	710	760	770	785	770	735	660	565	475	
*************	355	345	370	415	460	500	535	545	555	545	540	535	545	595	660	730	780	805	795	760	700	610	515	
************	1	265	275	315	390	460	495	520	520	535	520	510	505	525	585	670	755	815	825	815	760	695	575	
•••••		270	250	285	365	445	525	575	610	610	590	555	540	565	605	690	770	850	905	955	945	885	775	
***********		380	335	340	385	465	545	620	675	680	640 620	595	550	540	555	625	710	800	870	910	930	895	810	
***********		385	285	265	300	385	495 410	560 530	620 585	640 615	605	580 560	525 520	485	470	510	590	710	815	885	900	890	835	
• • • • • • • • • • • • • • • • • • • •		440	300	210	225	295 305	400	520	605	670	705	675	610	455 520	415	410	475	580	715	820	850	875	850	
************	700	530	390	285 380	260 290	300	360	475	595	635	690	680	640	570	465 495	435 430	460 390	530	645	765	830	870	875	
**********	740	640	495 550	430	325	280	325	410	540	625	665	690	675	620	535	450	385	430 365	505	620 480	735 595	780	795	
***********	N	690	610	515	420	340	350	405	490	615	670	715	740	705	645	560	485	415	410 400	425	500	675 590	695 640	
******	Maa	665	640	570	505	430	385	415	465	555	645	685	715	705	665	620	550	475	385	345	375	405	490	
***********	550	565	570	540	500	460	395	390	425	510	570	650	695	705	705	685	645	580	485	400	375	355	380	
*************	ino	505	530	550	545	520	495	485	480	515	570	625	690	725	755	765	750	690	610	515	410	345	325	
************	070	390	425	470	485	520	520	510	495	485	505	560	620	695	745									
																	795	810	785	730	635	520	415	
	045	225	255	310	400	515	615	645	635	590	565	560	570	625	710	775	835	900	915	895	850	690	570	
******	000	270	275	310	365	455	540	615	670	630	600	535	505	530	580	680	785	865	905	955	925	850	720	İ
*****		•••									• • • •	•••	•••											
*****						•••			•••	•••	•••		•••											
*****	•••			•••		. ***			,		•••	•••	•••	•••	•••		;					•••		
urly Means,	. 571	511	458	423	411	422	458	501	547	589	615	628	629	620	616	617	635	656	674	692	699	690	666	-

HONGKONG TIDES FOR THE MONTH OF MARCH, 1889.

	DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt
1,		425	320	275	295	365	450	520	600	685	685	640	590	510	485	480	560	670	800	895	920	920	910	790	665
2,	************	510	370	260	240	285	380	500	575	645	670	645	59 0	510	440	400	425	510	650	795	865	885	865	800	710
3,	***************************************	570	425	300	225	240	315	440	545	590	640	630	595	525	435	385	345	405	510	650	770	810	845	830	760
4,	***********	660	515	390	300	285	330	420	545	605	660	695	675	595	505	435	385	380	445	550	670	750	785	820	775
5,	******	700	605	465	370	300	320	390	510	610	635	675	665	630	555	460	390	340	350	420	535	650	705	735	725
6,	*************	680	600	500	415	345	315	380	470	590	640	655	645	630	580	505	420	360	315	350	425	525	610	6 35	650
7,	•••••	680	585	515	445	385	350	380	445	540	635	655	675	650	615	560	500	430	365	355.	370	445	515	575	605
. 8,	************	610	585	545	490	435	895	390	440	515	595	645	660	650	640	595	540	470	410	350	335	360	410	465	500
9,	************	515	515	500	480	445	420	410	435	490	555	615	650	655	645	615	590	535	470	410	855	345	340	380	400
10,	************	430	445	450	455	455	445	450	455	490	535	590	625	655	660	655	655	625	585	525	450	410	365	360	360
11,	. ***********	1 000	420	450	490	505	520	525	540	560	580	610	645	670	685	710	730	720	685	625	560	485	410	370	360
12,	**********		375	410	440	475	505	530	550	535	540	540	570	615	660	695	690	720	700	675	595	485	430	340	320
13,	************	1 43 -	285	835	380	470	550	560	610	610	580	590	605	635	685	725	760	830	840	830	795	730	600	525	465
14,		1 000	395	410	455	520	605	660	705	715	670	615	595	615	650	705	750	810	835	870	865	800	705	590	475
15,		1 11 -	355	340	395	470	530	610 575	665	680	645	600	580	555	570	610	680	765	800	840	865	840	770	655	510
16,		10-	315	295	345	415	510	565	660	670	630	595	540	495	470	495	570	655	760	820	850 815	870	830	720	570
17		*00	325	240	265	320 315	465		635	675	675	610	550	475	425	405	450	540	655	775		855	845	775	690 730
18		01.5	405	290 350	265 260	270	420 350	560	635	695	720	685	610	510	430	370	370	445 295	550 375	695	770 670	$\begin{array}{c} 815 \\ 720 \end{array}$	830	800	710
19		COA		405	320	265	345	445	605	695	720 735	700 755	730	550 660	430	340 425	280 355	315	350	505	555	655	$\begin{array}{c} 750 \\ 725 \end{array}$	755	765
.20 .21			630	540	445	380	380	475	590	710	760	780	790	735	530 660	535	430	340	285	435 330	400	515	605	770 640	685
140		CTO		570	500	420	385	420	510	640	745	770	795	760	705	610	510	395	300	265	295	350	460	520	550
22	•	- 17	3	555	505	450	405	410	470	550	650	720	760	795	790	745	650	545	450	390	350	365	390	435	495
24	,	ren		635	610	575		545	575	615	680	740	775	805	820	805	740	675	570	465	380	315	320	320	360
25		1 00 =	1	485	510	540		525	520	525	570	620	690	750	770	745	735	700	635	535	445	380	320	295	280
26		0.55		425	515	560		590	615	605	645	615	700	715	775	835	845	850	855	765	660	560	470	395	370
97		0		400	450	540		650	655	635	610	605	585	650	680	740	785	840	825	820	735	660	540	430	330
28	,	00.	1 /	- 1	375	450		570	635	630	595	555	500	505	525	590	670	750	800	800	765	690	610	505	390
29		OUA	1			390		555	610	615	595	535	475	420	415	475	555	660	765	805	800	770	695	585	475
30	/,	0.40	1	1		375		575	660	695	665	620	525	470	435	450	535	635	725	805	855	875	855	750	610
3		400	1						680	750		700	600	500	425	390	420	495	620	735	785	815	815	755	665
		-	-	-	- -	-																			
H	ourly Means,	. 489	433	402	393	409	454	508	574	621	646	645	633	610	584	564	559	571	590	616	629	634	623	591	547

HONGKONG TIDES FOR THE MONTH OF APRIL, 1889.

ş.	DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mi
1		545	435	345	330	370	465	595	665	700	720	690	630	510	400	9.40	900	0.5.5	445		20				-
2.		545	445	370	295	335	420	560	645	695	720	715	670	590	420 475	340 390	290 320	$\begin{array}{c} 355 \\ 325 \end{array}$	$\begin{array}{c} 445 \\ 405 \end{array}$	590	690	720	735	705	6
3.		635	525	480	435	435	495	575	675	725	745	755	715	660	560	450	360	300	330	515 380	620	705	760	765	7
4.		620	550	490	415	400	440	515	625	710	745	745	735	685	620	505	400	325	320	300	520 425	595 525	640	675	6
5.	-	655	595	525	490	500	525	585	655	715	750	785	795	775	700	593	515	385	340	350	300	470	555	665	6
3.		685	585	535	510	470	510	555	600	735	745	765	715	740	695	650	540	460	385	310	330	350	420	615 460	1 6
7.	***************************************	520	510	515	495	485	490	505	565	625	690	720	720	710	725	680	640	555	485	430	405	400	410	440	1
3,	••••••	550	570	585	595	575	605	630	650	700	740	765	780	780	780	760	730	665	595	505	440	400	380	385	
),		435	475	505	540	560	575	590	595	625	650	685	715	735	735	730	710	690	640	570	500	425	390	370	
),	***************************************	380	410	465	510	555	580	595	620	615	635	645	665	700	720	735	745	735	710	650	580	495	415	375	
١,	*************	345	375	420	475	530	565	595	600	600	595	575	585	610	650	685	705	720	725	690	630	555	465	380	
2,	*******	285	300	360	435	505	555	585	590	580	550	515	495	510	555	605	670	720	735	735	710	645	550	455	
١,	•••••	315	315	355	450	540	620	690	730	700	670	605	570	555	570	615	675	750	800	850	845	805	710	585	
١,	************	400	375	380	450	555	635	700	755	730	690	615	530	475	435	475	530	640	720	765	800	780	725	630	
5,	••••	390	305	800	350	460	615	675	735	750	705	625	520	435	360	355	390	500	625	710	770	795	760	710	
Ì,		465	365	315	340	445	580	695	760	795	765	710	605	485	375	295	300	360	500	630	700	765	790	760	
7,	************	560	460	385	360	420	555	705	785	830	850	800	720	565	435	330	265	28 0	360	505	620	680	765	760	
3,	************	625	530	460	400	425	515	660	790	835	875	845	785	690	530	405	280	230	250	335	475	570	645	690	
9,	*************	645	560	495	435	410	490	560	710	815	845	845	815	755	625	475	335	225	175	210	305	420	480	555	
0.	***********	000	610	545	515 630	480 615	505 605	605	690 700	790 775	860	900	930	910	825	695	565	425	360	330	340	385	465	535	1
1,	***********	***	675 600	660 625	610	625	595	640 595	600	680	850	890	935	920	915	805	685	550	430	350	320	315	355	380	
,	************	40.0	480	580	570	605	615	625	610	620	750 655	815 725	855 760	870	850	825	760	675	560	460	370	330	310	335	
5, 4.	************	640	390	460	510	570	610	630	615	605	580	610	630	770	795	805	785	745	670	570 °	470	385	315	300	
5.	************		365	430	515	555	615	645	655	625	595	545	540	690 580	715	760 710	765	760	735	665	580	490	385	320	
6.	*************	4400	305	375	470	555	610	630	655	625	600	535	475	475	620 490	710 580	745	760 720	760	715	665	580	480	375	;
7	******	-	290	340	425	535	605	660	665	665	600	540	465	395	405	445	645 535		745	740	710	650	560	450	;
8.		000	330	365	410	530	610	660	705	690	665	595	480	400	340	350	395	$\frac{625}{510}$	$\begin{array}{c} 705 \\ 625 \end{array}$	730	745	700	610	575	
9.	***********	1 72 -	360	345	380	520	625	705	735	760	730	670	550	445	370	325	360	440	565	685 670	715 690	680	665	600	
D,	*********	100	435	400	435	515	635	735	790	775	765	710	600	510	390	300	245	335	415	555	640	740	710	670	'
		•••	•••	•••		•••	•••	•••	•••										*10		040	675 	680	670	
	irly Means, .	476	451	445	459	503	562	623	672	703	711	698	666	631	589	 556	529	 525	537		564				-

HONGKONG TIDES FOR THE MONTH OF MAY, 1889.

	DATE.	1 a.	2 a.	8 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mi
	-																								-
•	************	530	445	400	410	490	580	715	770	785	770	720	650	520	435	315	250	260	325	450	550	605	630	640	6
,	**************	555	505	480	440	500	575	690	775	805	825	815	750	650	520	410	835	305	330	380	500	555	640	675	6'
	***************************************	640	580	545	525	540	605	700	795	835	850	845	805	720	600	485	375	310	300	320	400	495	535	600	6
,		595	560	540	505	495	565	640	740	805	825	815	780	725	635	525	420	330	275	280	320	410	475	530	5
)		550	545	530	515	510	525	590	675	750	800	790	780	750	695	600	490	400	320	295	295	350	410	465	1 6
•	************	530	540	545	540	540	545	590	655	725	780	795	795	785	745	675	575	490	400	340	325	325	365	410	1 4
	************	490	515	535	550	555	565	565	625	665	715	760	760	765	750	700	645	560	475	390	330	320	320	365	4
	***********	440	510	530	560	565	585	585	610	640	685	735	745	765	775	765	725	680	600	530	450	410	385	385	1 4
,	***************************************	465	505	565	600	625	640	645	635	640	660	680	695	730	735	750	735	720	665	580	510	430	380	355	8
,	***************************************	390	450	495	570	600	635	645	640	620	595	590	610	650	685	710	720	720	700	655	585	500	435	355	1:
í	***************************************	355	415	495	565	625	670	675	665	630	600	550	540	555	595	650	690	710	720	710	645	580	480	400	
•	***************************************	335	355	445	550	625	675	695	680	645	590	520	445	425	460	500	600	660	695	715	700	650	550	435	;
,	***************************************	330	320	395	525	640	685	740	745	715	620	515	440	365	340	395	475	590	645	685	710	695	635	530	1
•	************	340	315	855	470	620	755	775	820	755	700	600	470	360	280	280	325	445	575	630	685	700	675	620	1 4
,	************	440	360	365	450	580	750	810	850	840	785	695	555	405	285	210	220	295	425	545	610	680	680	655	1 4
į.		495	420	380	410	535	675	830	865	905	860	790	680	510	360	220	165	175	245	395	500	585	645	650	1
,		565	495	435	430	495	620	755	865	905	930	900	815	670	485	320	200	155	170	255	375	470	570	625	6
Ĺ	************	620	565	520	490	490	590	700	835	920	940	945	905	800	655	475	330	215	180	180	265	360	455	525	1 6
Ĺ	************	595	590	560	530	495	545	625	745	840	920	890	900	870	785	615	450	320	245	220	225	295	375	440	
),	******	585	620	605	600	575	580	615	670	785	850	910	920	955	905	800	665	520	385	305	285	290	350	390	1 4
Ĺ	***********	530	575	605	625	625	600	595	620	695	765	815	860	860	860	810	750	620	525	400	330	290	285	315	1
Ž.	***********	440	505	555	605	625	620	610	585	585	635	680	745	765	760	780	730	695	600	495	405	335	300	295	8
3.		390	470	530	595	635	660	655	640	600	605	620	675	705	755	775	795	780	745	650	580	490	440	405	4
L.	*********	440	505	555	615	675	710	715	690	655	600	565	565	605	655	705	715	735	715	680	625	550	475	410	1
5	**********	390	450	525	615	670	720	720	710	655	605	535	485	505	520	590	645	685	710	690	655	605	515	470	4
6.	***********	400	455	515	610	690	735	775	765	735	665	580	490	445	445	500	565	625	670	700	705	670	625	535	4
7.	**********	450	455	515	605	705	. 765	800	805	770	720	590	520	420	390	395	460	535	605	640	665	660	620	560	4
8	**********	445	410	465	560	685	770	790	805	790	730	640	535	420	325	310	335	415	530	580	620	645	630	590	5
9		F00	455	485	590	665	785	840	850	820	760	725	615	460	375	290	295	375	455	550	605	650	665	645	6
0		1	515	520	565	655	745	825	865	860	855	785	670	555	405	320	270	285	370	460	540	590	610	615	5
1			535	510	535	595	700	795	865	885	865	835	760	630	490	360	255	240	275	365	460	535	580	595	5
-	ourly Means, .	488	482	500	540	593	651	700	737	750	745	717	676	624	571	524	490	479	480	486	499	507	508	500	4

HONGKONG TIDES FOR THE MONTH OF JUNE, 1889.

DATE.	1 a.	2 a.	За.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mid
												•												
<u>,</u>		540	505	495	535	620	740	815	865	845	835	765	680	545	410	285	230	225	280	375	460	510	545	55
,		530	510	485	510	575	665	780	835	845	835	795	715	620	470	335	220	210	225	305	405	485	535	53
· • • • • • • • • • • • • • • • • • • •		525	515	490	515	560	615	725	780	835	825	815	745	695	560	440	330	260	240	270	345	430	490	5
,		555	545	535	540	545	610	670	755	790	815	825	790	730	640	515	435	325	295	280	310	375	445	4
,	530	550	560	555	555	555	570	630	690	750	790	780	775	750	710	600	510	400	330	295	3 00	340	390	4
,	505	545	560	585	570	585	565	595	625	685	725	750	765	755	730	680	600	500	430	355	330	335	380	4
9 - ***********	485	555	590	615	620	625	605	595	600	615	670	700	730	785	745	710	675	590	520	430	380	345	840	4
,	470	550	605	655	660	675	635	600	575	550	570	600	655	675	690	650	670	635	585	500	430	370	330	3
	410	490	575	620	665	680	670	625	585	530	475	460	500	550	590	620	635	655	625'	580	505	420	335	3
,	360	460	555	660°	700	•••			610	550	470	410	400	435	485	540	595	660	655	630	570	495	430	3
,	390	450	550	670	750	805	825	780	710	625	500	420	325	320	390	460	535	595	670	685	665	570	510	4
	390	435	525	655	795	855	875	870	820	720	595	455	350	250	285	320	425	520	580	660	670	650	580	5
• ••••••	150	420	480	585	715	860	910	935	920	845	720	555	400	270	200	205	280	385	505	600	665	685	670	5
*********	555	505	500	590	700	840	930	990	1015	970	870	735	555	375	255	210	210	285	420	490	600	650	670	1 6
	COS	555	520	555	640	770	905	980	1010	1015	905	855	690	500	345	205	175	195	280	400	475	560	615	6
• •••••	600	570	535	515	530	635	760	900	980	955	975	915	800	635	465	305	185	160	195	280	380	455	520	ā
, ********	FOE	570	540	505	500	535	645	775	900	945	935	935	850	745	605	420	300	195	165	200	285	380	435	4
	555	575	565	550	525	520	560	645	740	825	865	870	860	810	715	560	420	300	235	210	245	330	390	4
	190	575	580	590	555	540	515	555	615	720	785	810	805	780	735	650	535	430	325	265	250	280	360	4
• •••••••	40.5	545	580	595	590	570	540	510	530	585	655	715	740	740	720	675	610	515	430	350	320	315	350	4
,	105	530	580	625	635	630	605	570	525	520	560	595	665	675	680	665	650	590	525	445	380	345	350	
	470	535	590	640	670	670	650	615	565	505	495	505	535	585	615	625	630	605	580	520	465	415	380	4
`\	422	545	610	665	700	705	700	675	600	540	490	445	455	475	540	570	585	600	585	570	530	485	445	4
	420	515	605	675	730	760	740	715	660	580	500	420	370	390	435	490	540	565	580	565	540	490	460	1
	105	490	565	675	745	775	770	730	680	615	515	420	335	305	315	380	445	505	545	550	530	510	485	
• ••••••	150	490	550	640	745	785	785	770	730	670	580	460	355	275	250	275	350	440	480	535	540	535	520	1
,	475	465	510	590	690	780	825	810	800	740	665	540	405	300	245	235	290	385	460	510	545	550	545	1 8
• • • • • • • • • • • • • • • • • • • •	200	485	490	560	670	780	830	845	850	795	720	615	460	330	230	205	230	1	400	470	520			1 5
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	203	485	480	530	600	705	795	845	850	830	770	680	535	385	270	195	190	300	1	420	475	535	535	
,	EOE	495	475	485	555	650	760	835	865	830	805	725	615	475	335	220	200	230	325 270			530	530	1 5
*****	505	490	210											***			200	205	270	360	455	505	515	
				<u> </u>					 	·					<u> </u>							<u> </u>	<u> </u>	-
urly Means	. 494	518	545	586	630	676	710	737	743	727	697	652	595	537	489	442	423	415	425	437	452	463	469	4

HONGKONG TIDES FOR THE MONTH OF JULY, 1889.

	DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 а.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 a.	8 p.	9 p.	10 p.	11 p.	Mid
1 .	****	515	505	485	480	510	595	695	805	845	850	885	790	695	575	430	300	215	210	235	815	420	470	500	-
n .		520	520	495	490	490	545	625	730	800	825	820	800	785	640	505	365	255	205	210	255	360	435	520 485	53 52
o .		525	510	495	490	480	495	560	645	730	780	795	775	750	675	570	455	335	240	220	225	305	390	465	50
4.	• • • • • • • • • • • • • • • • • • • •	530	535	510	515	485	475	505	560	655	720	760	755	745	700	645	540	415	320	250	235	285	345	430	49
5,	••••	530	535	545	535	525	495	480	500	545	610	675	690	700	690	645	590	505	420	325	280	270	315	395	46
6,	***********	535	565	585	590	570	535	505	480	490	525	590	640	655	665	650	620	560	495	420	340	305	315	370	45
7,		535	580	620	625	615	595	545	495	465	455	480	525	565	600	605	605	590	550	485	425	360	330	370	42
8,	•••••	515	590	650	675	670	660	615	540	475	425	405	415	460	510	540	560	570	575	545	510	460	400	390	40
9,	•••••	500	595	685	740	750	740	705	635	555	455	385	355	350	385	440	495	540	565	575	560	515	460	420	41
0,	••••	450	550	670	770	805	815	790	735	645	525	410	310	270	250	315	380	455	515	565	575	565	535	480	44
1,	***********	435	495	605	740	825	855	865	810	755	640	505	355	250	185	190	235	340	430	505	560	575	565	540	47
2,	***********	450	465	530	665	800	895	925	915	855	780	650	485	330	- 210	140	145	230	340	440	530	570	580	575	54
8,	************	490	455	485	570	705	855	925	955	940	905	800	650	465	300	170	125	150	215	345	440	530	580	595	5
٤,	*************	530	485	450	505	610	750	885	960	975	965	890	795	630	450	290	185	145	170	280	370	465	555	590	6
5,	•••••	570	535	490	470	530	665	790	905	960	980	965	900	785	615	460	315	245	22 0	255	345	450	535	630	60
6,	***************************************	655	610	560	550	550	625	700	810	915	970	1000	1000	935	810	665	510	405	350	340	400	5 00	575	640	7:
7,	*************		735	695	660	. 620	605	655	730	830	900	955	920	915	835	730	570	435	340	290	310	390	475	540	58
8,	***************************************	640	645	640	580	550	495	510	550	645	720	765	795	785	760	690	600	490	410	330	325	350	400	495	58
9,	************	*00	590	605	610	570	525	490	470	505	560	630	660	690	670	640	600	535	460	390	350	330	370	450	5
Ю,	**********		615	625	630	610	570	525	480	455	480	525	560	595	600	600	590	560	500	445	400	370	380	420	50
1,	**********		615	635	660 685	650	630	590	530	490	455	440	455	500	520	530	540	525	520	490	450	425	405	415	4
2,	*************	100	600 575	665	675	680	675	630	575	510	435	385	360	380	415	460	480	505	500	500	480	445	420	425	44
28, 14.	***************************************	1 450	•	590	675	680	675 730	650	610 680	545	470	375	320	295	310	360	400	435	455	480	470	475	465	445	44
25.	*********	100	1	570	660	745		770	740	620	545 625	445 500	345 410	$\frac{275}{315}$	255 250	260	325	385	435	470	485	480	4.5	465	44
26.	************	1	1	1	1	1	Į.	Į	1		1	1		1	265	240 235	270	340 290	405	465	505	515	510		
27.	***********	100	480	515	600	685	780	840	875	820	795	710	590	470	355	285	235 290	315	380 425	455 490	495 560	535	520	530	49
28.	**********	FAF		515	530	610		825	835	845	795	730	630	480	345	230	185	200	275		i i	620	615	610	58
29.	************	1		1											425	300	220	190	220	390 325	420	•••	•••	•••	•••
80 ,		1		-		1						;	735	645	500	360	250	205	205	265	385	465	535	560	F.C.
	**********			450	420		1	615	725	800	810	805	775	700	600	450	340	250	230	255	355	445	520	575	56 59
5	***********	1	1.50	1.50	0		"		0	5.00	""	550	'''		555	100	010	200	200	200	000	110	020	919	95
-				-		7	_											·							
Ho	urly Means,	. 531	550	571	600	624	654	676	689	691	679	651	614	564	496	440	397	375	374	388	412	441	465	494	51

HONGKONG TIDES FOR THE MONTH OF AUGUST, 1889.

ا تعقمت	DATE.	1 a.	2 a.	3 а.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mid
1,	•••••	570	525	470	445	420	460	560	655	740	795	800	800	755	670	540	425	320	270	275	330	430	510	570	60.
2,	•••••	62 0	580	545	490	450	430	480	560	655	730	740	755	730	690	610	525	410	335	290	310	385	495	575	618
3,	•••••	665	625	605	5 80	515	460	465	500	565	650	710	720	725	705	680	600	515	445	370	380	390	490	560	640
4,	••••••	690	715	695	650	590	545	475	485	500	560	620	665	675	685	675	630	595	530	470	445	435	480	565	688
0,	***************************************	690	705	745	705	670	595	535	475	465	465	500	535	570	605	610	625	620	570	530	485	455	465	530	603
7	***********	680	720	765	770	735	680	595	530	445	400	375	375	415	445	500	520	540	550	515	495	450	440	465	580
- 19	***********	610	690	750	775	780	745	700	595	510	410	340	305	310	335	385	425	490	520	545	520	515	470	450	470
ν,		540 475	625 540	705 650	785 755	810	815	780	700	600	485	370	265	235	220	250	320	400	475	520	550	545	515	480	450
10	***********	450	475	570	685	835 810	860 885	865	815	745	610 760	470	335	220	170	165	220	315	400	490	535	570	545	510	480
11.	*************	470	435	480	585	690	850	915 930	910 955	$\begin{array}{c} 855 \\ 945 \end{array}$	875	615	445 600	305	190	145	140	225	330	430	525	550	585	550	508
12.	***********	485	435	400	460	575	730	870	930	945	910	840	725	485 555	280	180 260	145 180	160 175	275	395	490	580	595	595	558
18.	••••	560	495	450	430	500	600	755	870	915	940	895	835	710	410 545	400	260	215	210	345	445	535	590	615	600
14.	4.444	625	560	505	430	440	505	670	780	900	895	885	870	800	665	520	375	280	220 275	315	430	535	615	670	666
15.	************	690	550	540	440	435	430	550	670	670	805	775	815	755	680	565	460	315	290	310 310	435 385	520 480	605 565	640	660
16,		660	610	580	525	420	400	425	485	590	690	710	700	695	655	605	495	415	370	315	370	445	550	615 590	640
17,	**************	640	685	615	560	510	450	415	435	500	560	620	635	635	630	5 85	540	480	425	380	385	445	520	590	62
18,	*************	635	650	640	625	570	510	460	420	430	470	520	555	570	575	550	545	495	475	450	445	460	520	575	630
19,	***************************************	655	650	670	675	645	595	540	470	430	430	425	470	480	500	505	515	510	490	485	475	480	510	560	614
20,	***********	655	680	690	700	690	670	605	550	465	415	390	400	410	435	465	480	510	515	520	515	510	515	535	583
21,	*************	625	685	715	720	730	715	675	615	545	470	395	360	355	370	415	450	490	515	535	540	535	520	540	580
22,	***************************************	620	675	710	750	770	765	730	705	630	540	455	385	335	330	350	405	460	510	560	555	560	555	535	558
28,	******	570	635	700	750	780	785	780	755	690	.600	505	390	315	260	260	320	380	470	520	550	535	515	495	500
24,	***************************************	505	530	590	660	745	770	785	765	725	635	530	410	295	240	205	235	320	405	480	510	525	525	505	476
25,	••••••	460	480	515	580	685	780	805	805	775	700	605	475	350	260	200	205	265	365	460	525	565	545	530	498
26,	***********	470	455	470	540	625	725	805	835	820	780	705	580	445	325	245	235	275	370	475	550	600	615	590	550
27,		505	470	460	515	600	700	805	850	885	855	800	710	560	430	310	265	285	350	465	540	625	660	640	610
28,		560	480	465	460	530	620	745	815	855	880	850	790	650	510	380	300	285	345	430	550	625	675	685	664
29,	******	600	530	470	440	455	540	640	755	810	860	855	815	730	585	460	350	310	340	410	535	615	665	710	703
30,	<i>y</i>	660 700	575 650	505	435	410	450	550	650	785	790	810	795	760	670	535	435	345	330	405	500	610	680	720	78
01,	******	100	000	540	470	405	400	470	540	655	705	745	760	735	695	600	500	415	355	390	465	570	665	725	73
Ho	urly Means, .	592	583	587	59 3	607	628	657	674	677	667	633	590	533	476	424	391	381	398	432	476	 519	555	578	591

HONGKONG TIDES FOR THE MONTH OF SEPTEMBER, 1889.

DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 а.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt
		700	222	F 40	4.5.5	400	410		* 00	600	C0.5	07.	07.5	000	C00	***	400	40.5	000	400	***		200	700
*************	730	700 715	630	540 615	455 510	400 435	410 350	455 360	$egin{array}{c} 520 \ 365 \end{array}$	600 450	635 505	· 675 545	675 585	660 590	630 570	550 540	460 500	405 460	390 420	420 430	500 480	615 575	690 645	730
************	740	785	725	680	600	520	425	355	335 .	340	375	430	460	505	530	535	525	515	495	475	490	545	- 615	695
***************************************	745	760	770	755	710	640	555	460	375	330	315	325	360	400	455	490	520	530	545	535	520	525	555	625
	690	755	790	795	775	740	660	570	465	355	290	255	255	295	360	425	485	520	555	565	560	535	520	550
	610	700	775	815	825	820	775	700	590	470	345	265	220	220	260	345	425	510	545	580	570	545	525	510
	530	595	690	780	835	875	865	825	740	615	480	345	235	200	215	285	395	480	560	600	620	600	540	495
	475	510	585	710	820	880	905	880	830	745	590	440	310	220	190	225	330	435	530	610	635	630	580	520
,	465	435	480	575	700	825	890	925	920	850.	750	570	450	305	250	265	300	430	530	625	700 ·	715	685	610
,	540	485	470	535	630	750	880	935	980	970	900	780	620	490	370	340	365	440	540	635	710	780	765	710
,	615	530	455	450	530	645	775	875	920	965	930	850	720	575	475	395	385	440	550	655	720	800	815	800
,	720	600	515	440	450	520	645	780	855	910	920	870	795	670	565	470	435	470	545	665	755	800	835	830
,	775	680	585	500	445	475	550	670	775	825	870	860	815	730	630	555	495	510	560	650	755	800	840	850
t ,	830	760	665	575	495	475	500	595	680	740	780	820	795	745	680	610	575	540	595	650	740	805	830	855
5,	845	815	730	640	565	490	485	510	565	640	685	730	730	725	670	620	590	565	580	640	700	785	815	845
5,	840	830	780	710	615	555	495	510	515	565	615	640	680	695	690	655	620	630	630	665	715	775	820	845
7,	840	855	835	780	725	635	580	535	515	525	535	555	580	600	620	625	615	630	625	640	665	720	760	800
Β,	810	800	795	780	745	695	625	555	515	475	470	475	485	515	560	580	590	600	620	640 620	655	665	710	745
9,	775	785	800	785 785	775	730 760	675 710	605 655	545 565	460	425 405	390 360	410 355	425	470 400	520 450	550 500	565 540	610 575	610	630 600	630 610	640 590	675 580
0,	700	745 675	780 720	760	780	775	745	690	610	530	445	365	815	365 305	335	400	475	530	570	585	600	600	580	555
1, 2,	600	575	640	715	770	805	795	770	720	625	520	430	350	320	330	395	480	565	630	675	680	660	615	575
¥,	540 560	585	630	705	775	840	875	870	850	760	655	530	430	370	365	415	510	610	685	730	750	735	670	625
4	570	550	595	640	745	835	895	925	905	860	755	625	500.	400	360	385	465	565	665	725	760	760	710	630
5,	555	505	490	535	625	750	845	875	920	895	810	695	555	435	365	353	425	560	680	735	790	795	720	660
6	545	470	415	435	500	635	770	830	870	860	820	745	630	500	390	340	380	490	625	715	765	790	745	680
7	580	470	390	345	390	480	620	735	770	815	790	745	660	520	420	330	340	415	550	705	765	790	775	715
8,	640	520	415	330	290	370	465	610	690	730	760	725	675	575	490	415	865	425	510	665	765	800	820	775
9,	710	615	490	390	310	310	355	470	580	635	680	695	670	625	545	495	440	445	520	615	740	805	840	840
10,	805	730	615	500	390	335	330	375	455	535	580	645	665	640	595	535	505	495	545	620	710	790	825	865
44444	•••											•••			•••		•••	•••		•••	•••	•••	***	
Hourly Means, .	670	650	631	620	618	633	648	664	665	652	621	579	533	487	459	452	468	510	566	623	668	699	703	697

HONGKONG TIDES FOR THE MONTH OF OCTOBER, 1889.

	DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 а.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mid
,•		865	840	745	630	515	420	380	365	390	435	495	550	615	630	630	610	580	575	560	620	685	765	815	850
2		865	865	825	755	635	540	445	380	365	355	385	420	475	530	560	585	590	590	590	595	635	680	745	79
3.		820	830	830	795	740	640	545	450	365	330	310	320	365	415	475	515	560	585	605	605	590	605	640	69
i.	************	745	785	810	815	790	735	645	545	455	355	300	285	290	340	400	480	535	590	620	630	625	600	590	61
į, :		665	725	775	820	845	830	795	700	595	485	375	310	280	290	350	440	535	605	655	660	650	610	570	550
,		565	630	700	785	835	850	840	785	710	575	460	345	270	260	270	375	480	560	630	660	650	610	545	49
•		445	465	540.	640	755	810	840	820	770	685	550	440	320	255	270	325	450	560	645	715	710	680	600	52
,		455	415	470	540	660	770	830	870	845	790	685	545	430	330	310	350	450	585	680	745	775	760	675	56
ý.,	****************	480	400	390	460	540	680	770	825	855	825	770	650	520	430	355	385	460	5 90	715	770	830	815	790	66
,	•••••	555	465	395	405	475	580	705	780	840	850	825	730	610	510	450	430	490	580	725	795	845	•••		
,		***			43.5			***				***			585	530	505	535	605	715	790	855	890	895	84
,	•••••	730	605	480	415	395	425	500	600	680	735	780	770	715	630	570	545	570	620	700	780	835	900	925	91
ý	*************	840	725	600	495	455	445	475	545	615	685	765	800	770	695	650	615	630	680	740	810	865	915	940	96
,	***************************************	910	810	685	580.	495	465 500	470 480	515	575	620	680	715	730	700	660	640	635	670	720	790	850	910	915	9
,		890 860	835 810	760 740	655 675	565 565	520	460	490 445	525 435	580 460	600 480	650 510	660 545	675 570	655 565	635 580	665	670 610	705	760 675	$\begin{array}{c} 800 \\ 735 \end{array}$	870 775	875 805	84
,	******	825	820	790	745	670	600	525	470	430	425	420	440	475	515	550	580	585 600	620	640 630	650	685	710	745	7
,	******	770	765	750	735	680	630	545	485	420	365	360	360	385	435	485	530	560	590	615	620	625	l		6
,	***************************************	710	725	735	730	710	670	625	56 0	485	415	365	350	355	400	455	520	570	625	650	645	655	635	610	64
,	***********	655	695	720	750	755	755	715	665	595	510	425	385	385	410	460	540	615	680	705	720	690	685	635	6
,	***********	620	630	690	740	770	785	780	730	660	580	460	390	340	325	390	495	600	645	690	680	665	635	600	50
		550	575	630	705	760	820	860	875	835	740	630	540	475	470	495	570	665	760	815	850	835	760	685	6
	*****	570	540	590	640	740	825	875	895	870	800	695	595	500	435	465	510	630	735	805	855	860	815	720	6
	******	520	450	460	510	605	710	780	825	845	815	740	620	515	430	405	480	570	735	825	870	895	860	785	66
5.	*****	535	445	400	435	510	610	730	795	860	870	825	720	610	530	505	530	610	725	840	895	950	950	885	75
		625	490	405	400	405	510	605	700	770	830	825	760	660	575	515	500	565	660	805	905	935	960	. 925	82
	************	700	545	430	320	310	345	450	570	635	700	730	720	660	585	510	480	505	590	700	840	910	925	. 910	86
3,	************	760	615	470	345	255	260	295	410	520	570	625	640	640	600	555	500	490	545	640	750	870	920	910	
١,	*************	815	720	580	430	300	230	240	285	380	455	530	605	660	645	630			650	720	790	855	940	1010	
),	******	1065	1000	860	715	575	500	440	410	445	475	540	615	695	725	•••				730	780	830	865	935	94
,	4.4.4.4	•••	•••	•••	•••			•••	•••	•••			•••	580	645	695	715	720	715	740	740	785	820	860	88
-	rly Means, .	704	663	629	609	597	602	608	613	613	597	573	544	518	502	494	516	567	632	695	742	774	788	778	7.

HONGKONG TIDES FOR THE MONTH OF NOVEMBER, 1889.

	DATE.	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Mid
																								ļ	-
1,		940	965	950	915	820	710	630	545	485	470	465	480	525	615	690	750	770	775	770	760	790	820	830	860
2,		875	940	950	985	930	850	760	670	590	535	500	495	485	525	595	690	770	810	835	800	785	755	780	768
8,		785	820	850	910	925	920	865	790	675	580	510	475	485	505	565	645	730	815	850	845	790	730	690	668
4,	***************************************	685	690	745	805	860	• 905	910	875	780	675	580	525	500	520	570	645	720	820	885	905	855	765	680	620
5,	•••••	600	610	655	715	800	855	895	900	825	740	640	585	530	550	600	685	760	830	900	960	945	860	750	655
6,	•••••	595	590	620	670	765	825	890	920	915	850	755	660	615	600	640	685	770	845	950	1010	1020	970	840	730
7,	************	625	580	570	605	660	740	830	900	950	920	825	735	645	600	615	685	745	855	935	1000	1030	990	900	750
8,	***********	620	530	475	455	525	620	705	775	830	825	795	705	630	580	560	610	680	790	875	930	940	930	855	745
9,	***********	610	495	400	370	380	445	560	635	695	735	720	685	605	555	550	585	645	740	835	905	955	980	955	860
10,	************	725	595	485 565	430	410	440	500	590	700	785	815	775	700	645	635	665	730	800	855	925	965	1005	1010	950
11,	************	840 885	705 770	645	470	430 475	420	460	525	585	660	715	730	710	660	625	640	675	745	810	870	915	950	980	960
13.	***********	960	870	750	540 645	545	445 500	450 470	485	550	620	690	750	730	715	680	695	730	785	825	865	920	955	990	1005
14.	************	950	910	820	715	615	545	500	485 490	515 500	565 535	625	680	715	720	700	705	725	770	815	875	900	920	935	960
15.	***************************************	000	900	855	755	655	575	505	485	475	490	575 530	625 560	660	685	700	705	710	735	780	810	850	875	890	910
16.		860	855	840	785	720	640	565	520	490	470	485	510	600 555	635	675	700	710	715	740	775	805	825	840	855
17.	***********	810	840	840	825	795	730	655	585	525	510	485	495	530	$\frac{625}{575}$	670	705 690	730 735	745 750	745 755	755 740	$\begin{array}{c} 770 \\ 725 \end{array}$	790 715	800	810
18.	***********	715	725	750	755	750	710	660	590	510	460	420	420	445	510	640 570	650	685	715	733 720	710	675	640	700	705
19,	***********	615	645	675	710	730	720	695	650	565	495	430	400	410	470	550	645	710	735	735	725	665	625	610 565	605 520
20,	**********	515	530	590	640	675	685	700	675	630	550	460	400	380	410	505	625	730	775	795	760	725	640	555	475
21,	***********	415	420	455	530	610	660	690	685	670	610	530	470	395	410	490	605	745	825	865	860	810	725	610	500
22,	***********	. 390	350	360	420	525	625	680	710	720	695	615	540	460	435	485	585	735	860	915	930	900	825	725	580
28,		. 450	330	295	330	410	535	625	685	730	720	680	610	540	475	480	555	690	825	945	965	970	915	825	680
24,	***********		375	280	260	285	385	520	590	685	715	715	670	590	540	520	555	660	780	920	985	1025	1010	950	825
25,	**********		480	330	255	225	280	400	490	570	650	670	665	635	560	530	530	585	685	825	940	990	995	955	890
26	***********	. 750	585	425	270	195	185	255	350	465	535	580	605	615	565	550	525	535	615	725	850	945	975	970	
27	************	1 20.20					:::-						`	•••	705	650	630	685	725	805	875	925	975	1025	1060
28				790	630	510	405	370	360	405	460	500	590	640	665	680	670	665	660	675	720	785	840	905	920
29		000		815	700	565	475	375	345	330	370	420	460	520	570	625	650	665	645	640	650	685	730	795	815
80		1	1	830	785	700	590	505	430	395	385	400	450	500	585	665	710	740	740	715	700	700	715	740	755
	*****	"		•••		***	""	""			•••	•••	•••	•••	•••		•••		•••		•••	•••	•••		•••
H	ourly Means,	. 727	682	642	617	603	601	608	612	612	607	591	578	564	574	600	647	705	764	815	847	859	848	822	773

HONGKONG TIDES FOR THE MONTH OF DECEMBER, 1889.

D.	ATE,	1 a.	2 a.	3 a.	4 a.	5 a.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	7 p.	8 p.	9 p.	10 p.	11 p.	Midt.
1,	••••••	785	805	835	830	790	720	655	530	475	420	425	425	475	530	605	700	740	770	735	710	660	640	625	640
Ż,	•••••	640	675	725	765	760	775	715.	670	575	515	490	490	510	550	625	715	795	850	845	790	715	655	620	610
8,	••••••	600	625	650	720	765	795	785	730	635	575	525	505	515	565	620	700	780	835	860	830	755	665	560	490
4,	**********	455	460	505	570	635	705	710	690	660	580	540	515	525	560	630	710	775	840	875	880	830	735	6 30	550
6,	••••••	475	450	475	515	600	660	720	745	740	670	600	550	535	565	615	690	780	850	905	930	910	815	715	575
6,	••••••	470	390	390	420	505	580	645	690	720	695	645	600	550	550	580	670	770	870	910	915	900	835	745	605
7,	•••••	470	360	300	315	365	470	540	605	640	640	620	570	535	515	52 5	610	710	810	900	905	895	860	780	650
8,	••••••	510	375	285	245	285	355	460	520	575	610	595	590	550	530	525	580	675	770	870	905	925	910	865	770
9,	••••	620	475	380	315	310	345	420	505	585	670	680	660	620	580	600	635	715	795	875	930	960	975	970	895
4 6	••••••••	750	600	460	360	330	350	395	480	555	615	675	675	645	615	605	615	680	750	830	915	945	945	940	890
2.4	••••••	795	665	520	410	330	315	340	410	500	545	605	620	620	595	5 85	575	600	660	740	835	890	905	890	860
A	•••••	800	695	565	450	340	305	295	345	415	465	520	560	575	580	570	565	580	615	690	755	820	850	855	860
	•••••	845	785	685	565	475	410	395	390	430	495	560	635	685	685	685	660	665	700	750	785	840	860	900	920
I 2	•••••••	910	870	780	665	550	465	415	405	425	475	530	565	615	630	660	645	645	640	645	665	700	745	775	800
• • •	************	795	780	730	665	575	500	420	370	365	390	430	515	560	615	645	665	660	660	645	655	685	710	735	755
4 44	••••••	775	770	780	740	695	610	540	480	460	470	500	545	600	675	725	770	775	760	745	715	705	715	715	725
A	*****	730	745	755	755 075	725	680	615	550	500	475	475	510	555	620	700	750	790	785	750	705	645	600	590	600
	*********	610	630	660	675	680	665	630	580	530	475	440	450	505	580	655	720	765	780	765	720	650	565	490	460
C1.		460	495	545	580	590	610	600	580	530	480	435	405	455	510	625	725	790	830	835	790	715	620	525	460
	*********	430 890	435 355	465 360	525 420	585 500	640 580	690	695	660	590	545	520	525	585	665	770	850	930	965	955	885	770	625	495
E.E	**********	430	380	300	310	385	1	665 560	730 650	725 700	695	615	560	535	565	650	740	860	960	1035	1050	1010	900	735	570
00	*********	470	315	215	200	235	470 315	415	500	600	695 635	655 630	590 585	535 530	535	565	660	770	900	985	1025	1020	955	825	635
	***********	570	880	220	140	125	165	280	370	465	545	560	560	520	490	500	560	675	800	930	980	995	975	900	750
	***************************************	750	550	385	245	185	175	245	355	445	555	630	655	630	480 575	465	485	570	700 cc 5	840	-945	970	1015	980	905
	••••••	880	695	510	350	245	195	210	275	360	410	490	530	555	565	555 540	550 525	580 500	665 530	760	870	950	1005	1025	990
A.W	••••	863	775	645	500	370	275	260	270	325	395	485	560	630	640	650	615	600	605	615 655	720	825	875	905	900
44.	*******	925	885	795	655	520	420	360	345	370	420	470	525	585	625	660	655	640	600	575	690 590	745 615	810	865	910
2.2		770	765	735	680	585	470	375	320	305	340	410	475	525	565	600	630	620	600	565	540	530	655 545	725	755
	**********	650	675	680	665	615	550	465	400	365	370	405	465	520	575	630	670	685	675	640	590	545	515	595	620
		570	595	615	625	610	585	540	490	445	420	445	480	535	600	6 5 0	715	740	755	730	680	630	560	525 525	540 505
Hourly	Means, .	651	594	547	512	492	489	495	506	519	527	536	545	557	 576	610	654	703	 751	789	805	802	780	747	700

SUNSHINE AT SOUTH CAPE, FORMOSA.

The following tables exhibit the number of hours during which the sun shone brightly at the most southern point of the island of Formosa. It appears that there is only about three quarters as much sunshine at Hongkong as at that place. It is probably the case that there is much more clear sky during the day in the China Sea and in the Pacific than there is along the coast of China. At South Cape there is only a trace of the marked annual variation which obtains at Hongkong, where clear weather prevails in autumn and overcast skies in spring.

Total Hourly and Monthly Duration of Sunshine at South Cape for each Month in the Year.

1889.

Монтн.	6 a.	7 a.	8 a. '	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Total Record.
January,	:	1.1	9.6	15.2	15.4	15.9	16.1	15.8	13.8	13.5	11.7	2.9		131.0
February,		8.2	18.4	19.9	20.8	20.5	21.3	21.8	21.2	19.5	17.8	8.7		198.1
March,	•••	5.3	18.7	22.0	20.2	19.7	20.5	21.1	20.6	19.0	12.3	0.2		179.6
April,	0.6	10.5	18.3	21.5	21.9	21.4	22,3	22.4	21.6	20.5	14.3	6.6	0.4	202.3
Мау,	7.4	18.8	20.9	21.6	21.8	20.5	21.2	18.9	18.3	19.4	19.2	16.5	5.3	229.8
June,	4.4	13,4	16.6	20.1	21.4	21.5	20.8	19.8	20.1	19.7	17.6	15.9	6.0	217.3
July,	6.7	14.6	17.2	21.6	21.1	20.4	19.7	18.9	18.4	18.9	19.2	13.1	4.0	213.8
August,	2.3	12.1	15.2	19.4	20.8	20.1	17.5	16.7	16.8	14.1	11.0	8.3	1.3	175.6
September,	0.2	8.2	20.2	25.8	26.0	27.1	26.4	24.8	23.9	22.6	17.8	1.9		224.9
October,	•••	3.6	14.7	17.4	18.0	18.3	18.9	16.8	19.2	18.8	16.9	4.6	•••	167.2
November,		2.0	10.5	15.3	17.9	17.9	15.9	15.7	13.3	13.1	11.3	3.2		136.1
December,		2.6	12.1	16.3	20.5	21.9	23.4	21.4	17.5	16.2	13.1	3.2		168.2
Sums,	21.6	100.4	192.4	236.1	245.8	245.2	244.0	234.1	224.7	215.3	182.2	85.1	17.0	2243.9

Month.	6 a.	7 a.	8 a.	9 a.	10 a.	11 a.	Noon.	1 p.	2 p.	3 p.	4 p.	5 p.	6 p.	Total Record.	
January,		0.1	7.9	12.6	11.7	12.1	12.7	13.3	12.3	11.4	9.4	1.8		105.3	•
February,	•••	6.3	18.5	20.1	20.8	21.9	24.4	21.1	20.5	19.1	18.7	8.1	•••	199.5	
March,	•••	5.9	18.2	21.1	22.1	23.3	21.2	20.4	20.5	19.6	17.5	4.4		194.2	
April,	1.5	15.5	19.7	22.6	25.Î	23.1	22.8	24.2	25.8	23.4	20.0	13.2	2.1	239.0	
Мау,	0.7	11.7	15.2	17.0	17.4	17.2	16.0	14.9	15.8	11,5	9.3	9.7	2.0	158.4	
June,	2.5	16.6	20.4	21.9	22.4	23.4	23.1	21.4	17.6	16.6	16.1	10.9	2.5	215.4	
July,	1.8	11.0	13.5	14.0	14.1	14.1	15.2	14.7	13.3	13.0	10.4	7.7	2.0	144.8	
August,	5.2	22.5	22.7	21.5	23.4	24.2	23.1	21.3	21.8	19.2	17.7	15.4	3.1	241.1	
September,	•••	7.2	18.1	20.0	22.8	21.9	20.7	19.5	20.0	17.7	15.1	2.9	•••	185.9	
October,		2.8	18.9	23.2	25.7	24.2	23.6	23.2	21.8	17.9	12.2	0.9	•••	194.4	
November,		2.2	11.8	16.7	18.3	17.5	19.8	20.0	16.9	17.3	15.4	3.4		159.3	
December,	•••	2.4	17.2	20.6	22.6	22.7	24.1	22.8	21.0	20.3	15.9	2.4	•••	192.0	
Sams,	11.7	104.2	202.1	231.3	246.4	245.6	246.7	236.8	227.3	207.0	177.7	80.8	11.7	2229.3	

1891.

Month.	6 a.	7 a.	8 a.	9 а.	10 a.	11 a.	Noon.	1 p.	2 p.	3 р.	4 p.	5 p.	6 p.	Total Record.
January,		1.8	9.6	12.4	17.2	18.7	20.1	19.0	19.5	18.9	15.8	2.5		155.5
February,	•••	4.6	12.0	16.6	17.1	17.2	18.1	18.9	16.4	15.5	14.7	5.2		156.3
March,	•••	1.8	12.8	15.6	16.0	18.6	18.7	18.9	17.1	14-4	8.3			142.2
April,	0.5	7.1	13.5	16.0	18.3	19.3	19.2	19.6	20.5	16.6	13.4	7.4	1.4	172.8
May,	4.1	11.9	16.6	19.1	19.5	20.7	19.9	21.5	22.4	21.1	18.1	13.6	3.9	212.4
June,	2.8	8.6	9.7	10.9	14.0	13.2	11.9	11.5	11.2	10.1	8.1	4.2	0.5	116.7
July,	5.9	16.7	18.0	19.4	20.4	20.9	19.4	17.2	20.5	20.1	16.6	14.3	4.1	213.5
August,	2.8	13.7	16.5	18.8	20.0	18.5	19.6	19.4	17.9	15.3	15.8	12.1	2.5	192.9
September,		4.0	12.9	16.3	20.3	19.2	18.9	18.9	18.1	14.1	10.7	0.5		153.9
October,	•••	8.5	20.6	24.5	26.7	26.4	26.6	26.5	27.0	24.7	20.9	6.5		238.9
November,		2,5	11.4	14.9	17.4	19.1	21.6	20.5	18.9	14.7	10.9	2.4	0.7	155.0
December,	•••	1.1	7.3	12.2	15.7	16.2	15.7	13.4	15.4	11.5	10.1	2,3	•••	120.9
Sums,	16.1	82.3	160.9	196.7	222.6	228.0	229.7	225.3	224.9	197.0	163.4	71.0	13.1	2031.0

Daily Duration of Sunshine at South Cape.

DATE.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.
					10.4		9.7		10.4	9.3	4.8	1.7
1,	0.9	9.1	4.6	8.3 0.7	10.4 10.3	7.7	11.9	1.9	9.2	6.9	1.1	6.3
2,	3.2	7.2	7.0		11.2	6.6	11.1	2.3	9.5	8.9	9.6	5.0
3,	4.5	5.5	4.8	7.6				5.1	6.9	9.3	6.2	
4,	•••	8.4	9.4	7.7	11.3	8.7	11.3	8.3	9.5	8.7		4.4
5,	3.2	5.2	9.1	9.2	11.8	6.5	11.1			8.7	***	4.6
6,	7.7	1.5	5.4	5.6	11.8	5.4	12.0	8.3	9.6		***	8.4
7	1.6	9.4	9.0	8.9	11.1	4.4	11.6	6.4	9.9	4.8	E 9	7.4
8		9.9	8.4	9.2	9.6	8.2	9.3	9.5	9.2	4.5	5.3	6.9
9,	4.9	2.3	9.0	9.0	10.4	6.6	9.0	10.8	7.9	• • • • • •	3.3	9.4
10,	4.9	2.8	6.2	9.4	10.7	•••	10.7	11.2	6.3	0.4	1.2	
11,	1.7	8.5	9.7	10.1	12.0	1.3	5.0	11.4	6.3		1.7	8.0
12,	4.9	6.1	8.0	8.6	12.0		10.7	9.9	9.1	***	2.3	7.3
	3.6	2.6	3.0	6.5	11.5	8.8	8.2	8.4	8.8		2.3	8.0
13,	0.0	8.0	2,0	9.3	11.5		3.8	4.8	7.6	0.5	7.7	9.6
14,		9.9	0.3	9.9	11.8	1.2	3.3	1.6	3.6	6.6	8.9	4.0
15,	1	9.3	1.3	8.1	12.0	3.8	3.9	9.9	7.9	7.5	1.6	c.4
16,	1	7.2	5.8	11.7	12.0	10.3	0.2	8.0	2.6	9.3	8.8	6.3
17,	1.8	9.0	3.5	9.1	11.8	6.9	1.1	10.9	8.6	7.6	5.9	4.5
18,		9.0	9.2	9.4	6.9	9.7	2.6	6.7	8.4	9.2	2.3	4.3
19,	3.8		8.4	3.4	0.3	10.0	10.7	9.0	8.2	8.1	0.4	4.0
20,	4.4	10.3		3.3		8.1	1.7	9.0	8.5	9.2	2.7	7.2
21,	0.8	9.1	6.2	6.6	7.0		4.7	1	3.4	2.4	1.4	8.8
22,	5.0	10.0	7.3		4.8	11.2			2.1	5.2	7.8	8.3
23,	5.0	9.2	1.2	9.0	0.9	10.9	5.3		. I.2	[8.9	1.9
24	6.9	7.7	6.5	1.3	•••	11.8	9.4	1.1		6.2	6.5	8.3
25,	6.8	106	5.0		5.7	11.7	9.2	4.1	8.6		9.6	5.1
26,	6.5	10.2		9.3	•••	11.9	2.4	".	6.8	7.5	8.9	0.5
27,	7.5		5.4	9.1		11.6	7.6	4.2	7.7	8.8		7.7
28,	8.0	0.1	5.1			11.0	7.1	2.1	9.1	9.0	8.8	
29,	مقبا		6.3	0.6	1.0	11.9	6.1	4.5	9.0	3.7	4.1	0.5
30			7.4	8.0	0.1	11.1	3.1	2.9	9.0	3.6	4.0	0.3
	9.0		5.1				l	3.3		1.3	•••	1.1
31,	0.0	l	1				1					lo Gradi
		1	1								1	

1890.

DATE.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.
,	2.3	4.8	6.5	5.6		8.9	11.4	9.6	9.4	3.3	7.4	7.3
,	4.3	9.5	9.6	2.7	•••		9.7	4.6	7.1	2.1	0.9	6.1
,	2.7	9.8	9.4	2.8		2.8	8.0	6.5	9.0	3.7	8.7	0.1
	3.9	8.4	3.2	4.7	5.6	2.4		2.5	9.3	3.8	7.4	7.9
	8.5	3.1	6.0		3.0	5,9	5.2	0.3	5.8	6.6	3.4	6.0
	4.1	0.7	3.2	8.9	5.8	9.0		5.7	5.0	8.2	4.5	4.5
,	6.2	8.2	4.5	8.9	9.3	0.2	0.4	5.8	3.6	8.3	1.0	6.7
3,	0.6	8.6	9.6	9.5	10.1	11.4	5.1	9.3	0.5	8.1	8.5	5.8
,		7.9	6.4	7.1	6.9	11.0	6.1	2.3	•••	8.7	8.3	6.1
,		8.2	9.3	7.4	0.9	5.9	8.0		9.2	7.6	6.8	6.6
,	1.5	3.9	9.6	9,5	0.4	4.3	7.8	l l	7.2	6.8	2.2	8.1
	3.6	9.8	6,9	8.5	10.9	8.0	8.3	2.0	10.1		•••	5.4
,	8.7	2.5	3.9	8.7	11.4	9.3	9.5	11.5	10.0	7.4	0.2	Б.
	3.6	4.9	•••	1.3	8.8	10.3	2.4	11.0	9.4	5.1	0.4	3.
,	0.5	7.8	7.8	6.8	5.7	11.0	0.1	11.6	7.0	8.7	1.0	8.
	8.6	10.0	4.9	11.0	11.2	11.0	7.0	11.7	9,6	8.6	8.1	9.0
	8.6	7.0	6.0	10.3	10.7	9.5		11.1	10.1	5.8	8.5	8.
,	3.0	10.3	9.6	9.2	2.9	9.1		11.5			5.5	8.
,	0.3	9.4	9.7	7.9	5.1	9.1	0.2	11.6	4.0	4.6	8.2	8.
,		8.3	9.1	9.5	8.0	9.4	1.0	11.6	9.1	4.5	8.0	9.
,	1.8	8.7	9.8	11.3	2.7	1.9		10.9	6.6	4.0	9.4	9.
,	2.1	9.0	7.5	10.5	1.4	9.8		11.1	9.7	7.1	8.1	8.
,	3.1	6.5	8.8	11.1	•••	10.8		11.0	2.4	3.5	6.3	9.
,	8.0	6.2	6.2	10.8	1.3	9.5	0.2	11.4	0.3	7.8	7.4	9.
,	2.4	8.1	6.0	10.8	4.0			9.6	1.8	9.8	•••	7.
	5,3	5.9	5.3	11.0	6.9	0.9	5.3	10.8	9.4	8.9	•••	0.
,	4.4	5.3	4.9	11.0	8.8	9.1	11.6	5.1	8.6	9.1	6.5	1.
,	0.8	6.7	4.3	8.8	6.6	9.7	10.0	0.4	3.0	9.8	9.2	8.
3,	5.1		5.9	11.5	0.2	8.2	9.2	11.1	6.6	9.1	6. 3	6.
	1.2	•••	0.3	1.9	0.6	7.0	8.8	11.1	2.1	5.4	7.1	3.
,	0.1	•••		•••	9.2		9.5	8.4		8.0	•••	1.

1891.

DATE.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.
						4.9	4.2	8.9	2.1	2.9	9.1	1.4
	9.1	5.2	8.7	6.5	5.2	4.3	7.8	7.0	1.9	6.6	2.3	2.4
	6.8	7.6	7.6	8.6	8.4	8.9	1	7.2	8.3	6.9	0.2	1.7
3,	8.8	1.4	8.8	1.8	5.1	3.5	4.4	5.9	6.1	7.1	11.3	•••
Ł	9.0	9.7	·	0.7	11.3	9.4	0.9	3.3	3.3	8.0	2.7	6.0
5,	5.7	10.3	3.6		7.9	6.6		1	7.9	9.0	8.6	3.0
	0.1	2.7	4.7	•	7.8	6.6	4.8	6.7	6.8	6.6	4.9	3.9
3,	3.3	2.8	0.8		8.2	0.8	8.8		5.0	8.8	9.7	1.5
(,	6.7	1.7	7.6	8.7	9.7	0.1	9.4	8.1		7.6	6.7	1.3
3,			4.9	7.6	11.2	4.1	11.6	11.0	3.3	7.2	2.9	2.5
),	6.8	•••	0.1	1.2	8.7	1.6	6.7	11.6	0.2	8.1	2.1	5.5
),	0.2	0.2		8.0		1.9	7.6	11.4	6.9		3.2	6.0
l,	7.0			7.8	0.1		4.4		4.2	7.3	4.0	5.7
2,	8.5	3.9	0.3	8.7	7.3	2.7	6.9		9.3	8.9	5.3	6.2
3,	1.4	3.9		10.8	7.6	2.8			5.1	10.7		9.2
L,	3.0	1.1	5.8	10.3	7.5		3.8	9.1	8.7	10.7	7.0	1.8
5,	5.3	7.5	4.6		3.1	4.3	11.8	10.7	0.1	10.3	6.3	
3,	2.4	9.3	8.2	6.3		3.0	2.6	10.7	8.1	5,9	***	8.4
7	8.2	0.2	0.1	0.1				10.7	8.6	9.3	•••	6.5
3,	6.8	7.4		3.1	8.9	•••	•••	11.5	7.9	10.5	0.7	2.2
9,	5.4	3.5	6.5	2.6	8.9	•••	1.9	11.4	8.8	7.2	6.9	5.0
	5.5	7.6	8.3	2.0	•••	•••	10.8	1.9		10.1	5.1	6.3
),	1.2	5.1	8.3	8.9	4.9	***		1	2.8	9.7	8.8	3.8
,		10.4	7.2	7.8	8.8		11.6	4.1	6.2	8.8	8.3	5.6
2,	***	9.1	5.6	2.1	12.0	5,3	12.0	0.9	0.6	9.0	7.2	0.7
3,	***	10.1	7.1	8.6	12.1	6.8	11.6	0.9	5.8	4.9	6.4	0.4
4,	6.2		4.6	4.8	11.6	7.9	10.2	•••	6.2		6.8	4.6
5,	7.6	9.8	2.5	10.9	11.2	9.6	11.3	0.4	0.2	10.3	5.5	3.3
6,	8.5	9.9		10.8	3.1	10.6	10.8	8.4			6.3	7.3
7,	9.6	9.6	7.1	5.9	8.0	3.6	4.6	8.5	2.5	8.7	8.4	8,9
8	4	6.3	5.3	10.6	2.4	5.4	10.6	10.0	8.6	4.2		4.8
9,	0.4	•••	5,4		9.6	6.9	11.2	6.0	8.6	6.5	3,3	
Ŏ,	4.0		0.3	7.6	1.8		11.2	7.5	•••	7.1	•••	•••
L,	8.0		8.2	•••	1.0	•••	1	i.	1	1	1	<u> </u>

RAINFALL IN CHINA IN 1890, 1891 AND 1892.

The following Tables exhibit the total monthly rainfall registered at the Customs Stations in China and also at this Observatory during the past three years. The rainfall in China for previous years was printed in the Quarterly Journal of the Royal Meteorological Society of London.

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STATION.	Lat. N.	Long. E. Gr	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	YEAR.
9	39° 9 38 4 37 34 37 24 35 5 31 25 31 25 30 52 30 49 30 33 30 12 29 58 29 43 28 0 26 88 25 58 25 26 25 10 24 59 24 59 24 27 24 27	127° 33° 120° 39° 121° 32° 121° 32° 122° 42° 129° 6° 119° 30° 121° 27° 122° 15° 118° 22° 122° 40° 122° 111° 110° 122° 35° 119° 36° 120° 35° 119° 38° 120° 2° 119° 59° 121° 25° 121° 25° 121° 28° 118° 4° 118° 4° 118° 13° 119° 28° 118° 4° 4° 116° 4° 38° 119° 28° 118° 4° 118° 13° 119° 28° 118° 4° 119° 28° 118° 4° 119° 28° 118° 4° 119° 28° 116° 4° 39° 119° 28° 116° 4° 39° 119° 28° 118° 4° 119° 28° 110° 28° 110°	2.93 0.00 0.00 0.35 0.00 1.38 1.18 1.01 1.20 1.51 0.88 0.94 1.82 1.48 0.38 2.67 1.80 2.35 3.96 3.01 2.89 10.76 21.63 1.71 2.00 1.74 1.85 2.03 3.64 2.33	1.29 0.00 0.00 1.60 0.00 5.54 1.12 3.64 3.35 2.01 2.48 2.39 1.35 1.36 2.45 3.62 5.15 2.88 1.09 1.31 0.85 1.98 6.18 0.77 1.14 0.60 1.28 1.44 0.00	March. 1.17 0.00 0.74 0.67 0.42 3.64 4.13 7.29 5.33 5.19 3.67 4.17 4.39 2.08 5.46 7.75 6.87 5.46 10.14 11.31 8.90 16.20 20.18 6.56 10.16 8.27 3.93 6.31 3.34 4.66	April. 2.45 0.90 2.18 2.92 2.74 9.52 4.83 4.06 3.36 5.62 2.66 1.70 8.66 8.01 0.98 7.65 5.66 5.41 6.17 2.21 2.38 2.51 5.98 2.11 1.23 1.18 1.20 2.09 2.87 9.22	May. 0.49 0.40 0.91 2.35 0.40 5.25 3.98 1.95 2.75 3.72 1.90 2.80 5.52 4.52 8.01 5.52 5.37 7.99 3.62 7.07 11.12 2.35 3.78 3.23 12.43 4.59 2.51 12.66	June. 6.18 2.56 4.45 9.33 4.45 8.82 5.55 7.57 6.51 6.33 5.13 7.99 8.09 4.07 5.81 8.53 11.79 14.32 7.73 8.55 9.91 2.74 5.02 26.58 9.83 5.60 3.35 10.30 5.18 8.48	July. 10.52 11.83 5.34 7.54 4.90 8.48 4.61 3.18 4.41 4.83 1.24 1.28 4.56 13.50 0.21 2.67 5.33 15.53 3.10 2.31 1.40 7.41 16.06 1.07 7.75 0.98 10.96 13.10 7.90 13.17	August. 12.75 1.45 11.98 5.81 4.83 6.32 4.41 5.34 7.80 3.76 3.87 5.62 3.64 3.24 0.69 3.79 9.09 12.10 8.41 2.33 4.27 3.18 4.88 1.48 4.03 2.18 13.07 1.51 2.22 8.98	9.02 1.34 1.60 4.74 1.98 5.14 2.42 2.46 2.19 0.08 2.07 2.52 0.00 0.83 2.90 4.42 0.25 3.08 0.82 0.32 5.09 18.06 0.04 2.89 1.21 0.39 3.49 1.93	5.08 0.60 0.55 1.68 0.44 0.66 0.00 0.65 0.04 0.01 0.30 0.20 0.23 6.40 1.70 0.25 0.95 0.01 0.00 0.07 11.45 10.91 0.00 0.00 0.00 0.00 0.01 1.77 1.15	5.36 0.00 0.38 0.84 0.52 1.84 1.81 1.37 0.81 0.87 0.20 0.18 1.35 1.21 0.80 0.71 1.37 0.83 0.01 0.00 0.23 2.03 10.85 0.29 0.30 0.05 0.29 0.00	6.37 0.00 1.50 4.90 1.59 5.28 1.06 2.04 2.37 0.93 2.34 2.66 1.72 1.68 2.15 3.58 2.80 3.12 2.19 2.29 1.74 4.36 7.59 1.71 2.53 2.54 1.38 2.59 1.27	YEAR. 63.61 19.08 29.63 42.73 22.27 61.87 35.10 40.56 40.12 34.86 26.69 33.05 39.73 43.37 33.48 51.61 58.37 71.55 48.56 42.13 36.58 74.78 135.46 44.67 45.64 27.53 49.89 49.51 32.01
Anping, Breaker Point, Takow, Hongkong, South Cape, Pakhol. Kjüngehow,	22 59 22 56 22 36 22 18 21 55 21 29 20 3	120 13 116 28 120 16 114 10 120 51 109 6	2.98 3.98 1.37 2.39 1.13 3.25 3.69	0.00 0.82 0.00 1.47 0.59 0.15 0.25	1.36 5.48 0.40 4.15 0.13 3.83 1.41	0.10 2.14 0.05 1.95 1.50 3.16 7.21	12.06 14.85 5.75 15.37 11.23 26.41 9.48 9.61	8.69 10.14 6.02 14.83 7.62 9.67 4.18	32.26 11.41 27.15 22.60 35.49 3.23 1.90	8.98 12.57 5.93 13.38 8.95 4.61 12.78 5.15	2.86 1.36 1.28 4.04 1.94 5.23 2.96 6.96	0.03 1.90 0.81 0.01 4.11 0.40 2.60	0.00 0.17 0.00 0.01 1.97 0.79 1.30	0.13 1.55 0.07 1.37 2.91 2.36 0.40	74.33 50.55 68.66 70.93 91.70 52.06 44.66

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Yuensan, 39° 9' 127° 33' 1.94 Houki, 38 4 120 39 0.00 Chefoo, 37 34 121 32 0.50 Chemulpo, 37 29 126 37 1.16 Shangtung Promontory, 37 24 122 42 0.54 Fusan, 35 5 129 6 2.02 2.02 Chinkiang, 32 12 119 30 0.94 4 9 122 12 17 1.32 1.32 3 1.42 1.92 <	2.28 0.00 0.76 0.71 0.70 2.08 2.01 2.15 3.91 2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90 9.27	0.70 0.00 0.35 1.10 0.28 3.50 1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64 21.87	0.28 0.55 0.25 0.86 0.40 2.74 2.43 3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15 3.18	0.73 0.00 0.96 4.50 1.86 7.96 0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	6.26 2.80 2.79 4.94 4.02 9.70 1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73 6.08	6.44 4.50 4.10 8.30 1.80 26.28 12.37 8.34 8.63 8.02 5.13 5.91 9.33 5.91 9.28 9.84 4.77 9.24 4.77 5.43	11.48 1.75 9.15 9.58 11.93 6.00 2.53 8.11 6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 5.20 7.75 17.09	13.83 0.50 3.42 7.36 2.06 19.53 3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02 10.39	1.48 0.20 1.15 1.63 0.73 0.02 2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73 0.00	2.53 0.90 0.50 0.78 0.19 0.58 0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	2.91 0.00 1.87 3.95 2.05 1.96 0.96 2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	50.86 11.20 25.80 44.87 26.56 82.37 31.83 46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
Houki, 38	0.76 0.71 0.70 2.08 2.01 2.15 8.91 2.45 2.96 2.35 2.47 0.58 2.35 2.97 3.05 2.13 0.90 1.11 5.90	0.35 1.10 0.28 3.50 1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	0.25 0.86 0.40 2.74 2.43 3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 6.63 6.61 6.79 6.01 4.15	0.96 4.50 1.86 7.96 0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	2.79 4.94 4.02 9.70 1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44	4.10 8.30 1.80 26.28 12.37 8.53 8.62 5.13 5.91 9.33 5.91 9.28 4.77 9.24	9.15 9.58 11.93 6.00 2.53 8.11 6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	3.42 7.36 2.06 19.53 3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	1.15 1.63 0.73 0.02 2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.50 0.78 0.19 0.58 0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	1.87 3.95 2.05 1.96 0.96 2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83	25.80 44.87 26.56 82.37 31.83 46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
hefoo, 37 34 121 32 0.50 hemulpo, 37 29 126 37 1.16 hangtung Promontory, 37 24 122 42 0.54 lusan, 35 5 129 6 2.02 hinkiang, 32 12 119 30 0.94 Vusung, 314 25 121 27 1.32 haweishan, 31 25 122 15 1.44 Vuhu, 31 22 118 22 1.06 Forthsaddle, 30 52 122 40 1.02 hatklaff, 30 49 122 11 1.24 Hankow, 30 33 114 20 1.17 chang, 30 12 111 19 0.28 Kinkiang, 30 12 111 19 0.28 Kinkiang, 29 43 116 7 0.95 Kinkiang, 29	0.71 0.70 2.08 2.01 2.15 8.91 2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11	1.10 0.28 3.50 1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	0.86 0.40 2.74 2.43 3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.63 6.61 6.79 6.01 4.15	4.50 1.86 7.96 0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	4.94 4.02 9.70 1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44	8.30 1.80 26.28 12.37 8.34 8.53 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	9.58 11.93 6.00 2.53 8.11 6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	7.36 2.06 19.53 3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	1.63 0.73 0.02 2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.78 0.19 0.58 0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	3.95 2.05 1.96 0.96 2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	44.87 26.56 82.37 31.83 46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
hemalpo, 37 29 126 37 1.16	0.70 2.08 2.01 2.15 3.91 2.45 2.96 2.35 2.47 0.58 2.35 2.97 3.05 2.13 0.90 1.11 5.90	0.28 3.50 1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	0.40 2.74 2.43 3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 6.63 6.61 6.79 6.01 4.15	1.86 7.96 0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	4.02 9.70 1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	1.80 26.28 12.37 8.34 8.53 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24	11.93 6.00 2.53 8.11 6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	2.06 19.53 3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	0.73 0.02 2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.19 0.58 0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	2.05 1.96 0.96 2.22 4.30 1.39 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	26.56 82.37 31.83 46.38 53.50 97.93 33.06 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
angtung Promontory, 37	2.08 2.01 2.15 3.91 2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.97 3.05 2.13 0.90 1.11 5.90	3.50 1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32	2.74 2.43 3.44 2.86 4.13 3.51 3.51 3.578 5.13 5.78 5.13 6.61 6.63 6.61 6.79 6.01 4.15	7.96 0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	9.70 1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44	26.28 12.37 8.34 8.53 8.02 5.13 5.91 9.33 5.91 9.28 6.97 9.24 4.77 5.43	6.00 2.53 8.11 6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	19.53 3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	0.02 2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.58 0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	1.96 0.96 2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	82.37 31.83 46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
san, 35 5 129 6 2.02 inkiang, 32 12 119 30 0.94 usung, 31 25 121 27 1.32 aweishan, 31 25 122 15 1.44 uhu, 31 22 118 22 1.06 orthsaddle, 30 52 122 40 1.02 trizlaff, 30 49 122 11 1.24 ankow, 30 33 114 20 1.17 hang, 30 12 111 19 0.28 eep Island, 30 12 112 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 enchow, 28 0 120 35 0.98 bochow, 26 8 119 38 0.22 iddle Dog, 25 58 120 2 0.38	2.01 2.15 3.91 2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	1.36 *1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	2.43 3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	0.54 1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	1.88 2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44	12.37 8.34 8.63 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	2.53 8.11 6.88 5.86 2.67 1.13 8.62 10.88 3.41 11.30 8.36 15.33 5.20 7.75	3.44 9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	2.89 4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.48 1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	0.96 2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	31.83 46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
ainkiang, 32 12 119 30 0.94 usung, 31 25 121 27 1.32 aaweishan, 31 25 122 15 1.44 uhu, 31 22 118 22 1.06 orthsaddle, 30 52 122 40 1.02 atzlaff, 30 49 122 11 1.24 ankow, 30 33 114 20 1.17 chang, 30 12 111 19 0.28 ceep Island, 30 12 112 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 centhow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 anisui, 25 119 125 0.56 techung, 25 8 121 45 6.64 ckseu, <td>2.15 8.91 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90</td> <td>*1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64</td> <td>3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15</td> <td>1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28</td> <td>2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44</td> <td>8.34 8.53 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43</td> <td>8.11 6.88 5.86 2.67 1.13 8.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75</td> <td>9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39</td> <td>4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73</td> <td>1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07</td> <td>2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93</td> <td>46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43</td>	2.15 8.91 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	*1.13 1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	3.44 2.86 4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	1.06 0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	2.82 2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44	8.34 8.53 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	8.11 6.88 5.86 2.67 1.13 8.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	9.55 9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	4.79 10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	1.45 1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	2.22 4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	46.38 53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
aweishan, 31 25 121 27 1.32 aweishan, 31 22 118 22 1.06 orthsaddle, 30 52 122 40 1.02 ttzlaff, 30 49 122 11 1.24 ankow, 30 33 114 20 1.17 bang, 30 12 111 19 0.28 cep Island, 30 12 121 41 1.09 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 enchow, 28 0 120 35 0.98 ochow, 26 8 119 38 0.22 iddle Dog, 25 58 120 2 0.38 arrabout, 25 26 119 59 0.49 arrabout, 25 8 121 45 6.64 ckseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 23 20 116 43 0.19	3.91 2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	1.10 0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	2.86 4.13 3.51 3.43 5.78 5.13 5.30 6.63 6.61 6.79 6.01 4.15	0.75 0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	2.10 2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	8.53 8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	6.88 5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	9.97 3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02 10.39	10.14 5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	1.52 2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	4.30 1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	53.50 37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
naweishan, 31 25 122 15 1.44 uhu, 31 22 118 22 1.06 orthsaddle, 30 52 122 40 1.02 utzlaff, 30 49 122 11 1.24 ankow, 30 33 114 20 1.17 chang, 30 12 111 19 0.28 teep Island, 30 12 112 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 Venchow, 26 8 119 38 0.22 liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 aursui, 25 8 121 25 0.56 (celung, 25 8 121 25 0.66 celung, 24 59 119 28 0.16 prop, 24 27 118 4 0.82 Chapel Island, 23 33 119 28 0.00	2.45 2.96 2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	0.97 1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32	4.13 3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	0.45 1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	2.58 0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	8.02 5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	5.86 2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	3.56 6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	5.39 4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	2.07 0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	1.39 1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	37.93 33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
orthsaddle, 30 52 122 40 1.02 utzlaff, 30 49 122 11 1.24 lankow, 30 31 14 20 1.17 chang, 30 12 111 19 0.28 teep Island, 30 12 122 36 0.57 lingpo, 29 58 121 44 1.09 liukiang, 29 43 116 7 0.95 Venchow, 28 0 120 35 0.98 Venchow, 26 8 119 38 0.22 diddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 Yearsui, 25 119 25 0.66 Keelung, 25 8 121 45 6.64 Ockseu, 24 59 119 28 0.16	2.96 2.35 2.47 0.58 2.95 2.97 3.05 2.13 0.90 1.11 5.90	1.56 1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	3.51 3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	1.60 2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	0.83 1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	5.13 5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	2.67 1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	6.88 4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02 10.39	4.14 3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.87 1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	1.89 2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	33.06 30.58 40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
orthsaddle, 30 52 122 40 1.02 utzlaff, 30 49 122 11 1.24 ankow, 30 33 114 20 1.17 chang, 30 12 111 19 0.28 teep Island, 30 12 122 36 0.57 lingpo, 29 58 121 44 1.09 liukiang, 29 43 116 7 0.95 Venchow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 arisui, 25 10 121 25 0.56 Keelung, 25 8 121 45 6.64 ockseu, 24 59 119 28 0.16 binoy, 24 59 119 28 0.16 binoy, 24 59 118 13 0.25 Fisher Island, 23 33 119 28 0.00 <	2.35 2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	1.17 2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	3.43 5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	2.04 3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	1.92 4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	5.91 9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	1.13 3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	4.34 0.23 0.38 10.20 10.90 0.46 9.01 9.02 10.39	3.26 5.41 5.29 4.18 9.72 8.26 6.18 0.73	1.34 0.93 3.04 0.82 3.68 0.80 2.21 1.07	2.45 1.56 0.34 1.30 2.92 1.39 2.62 2.83 1.93	30,58 40,78 39,57 45,65 70,62 44,67 76,91 56,49 60,43
ankow, 30 49 122 11 1.24 bang, 30 33 114 20 1.17 bang, 30 12 111 19 0.28 cep Island, 30 12 122 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 enchow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 liddle Dog, 25 58 120 2 0.38 urhabout, 25 119 59 0.49 amisui, 25 10 121 25 0.56 icelung, 25 8 121 45 6.64 ckseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 23 20 116 43 0.19 watow, 23 20 116 43 0.19	2.47 0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	2.47 1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	5.78 5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	3.12 3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	4.69 3.39 2.87 5.47 5.10 7.68 7.44 13.73	9.33 5.91 9.28 9.84 6.97 9.24 4.77 5.43	3.62 10.88 3.41 11.30 3.36 15.33 5.20 7.75	0.23 0.38 10.20 10.90 0.46 9.01 9.02- 10.39	5.41 5.29 4.18 9.72 8.26 6.18 0.73	0.93 3.04 0.82 3.68 0.80 2.21 1.07	1.56 0.34 1,30 2.92 1,39 2.62 2.83 1.93	40.78 39.57 45.65 70.62 44.67 76.91 56.49 60.43
hang, 30 12 111 19 0.28 eep Island, 30 12 122 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 enchow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 iddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 arisui, 25 10 121 25 0.56 celuing, 25 8 121 45 6.64 ckseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.1	0.58 2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	1.26 2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	5.13 5.30 3.80 6.53 6.61 6.79 6.01 4.15	3.09 2.58 5.37 4.47 7.70 8.01 4.07 6.28	3.39 2.87 5.47 5.10 7.68 7.44 13.73	5.91 9.28 9.84 6.97 9.24 4.77 5.43	10.88 3.41 11.30 3.36 15.33 5.20 7.75	0.38 10.20 10.90 0.46 9.01 9.02- 10.39	5.29 4.18 9.72 8.26 6.18 0.73	3.04 0.82 3.68 0.80 2.21 1.07	0.34 1.30 2.92 1.39 2.62 2.83 1.93	39.57 45.65 70.62 44.67 76.91 56.49 60.43
ceep Island, 30 12 122 36 0.57 ingpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 Venchow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 amsui, 25 10 121 25 0.56 icelung, 25 8 121 45 6.64 lekseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 Tapel Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	2.35 2.95 2.07 3.05 2.13 0.90 1.11 5.90	2.79 3.58 4.31 6.30 8.28 8.66 8.32 12.64	5.30 3.80 6.53 6.61 6.79 6.01 4.15	2.58 5.37 4.47 7.70 8.01 4.07 6.28	2.87 5.47 5.10 7.68 7.44 13.73	9.28 9.84 6.97 9.24 4.77 5.43	3.41 11.30 3.36 15.33 5.20 7.75	10.20 10.90 0.46 9.01 9.02- 10.39	4.18 9.72 8.26 6.18 0.73	0.82 3.68 0.80 2.21 1.07	1,30 2,92 1,39 2,62 2,83 1,93	45.65 70.62 44.67 76.91 56.49 60.43
lngpo, 29 58 121 44 1.09 iukiang, 29 43 116 7 0.95 enchow, 28 0 120 35 0.98 oochow, 26 8 119 38 0.22 iddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 amsui, 25 10 121 25 0.56 celung, 25 8 121 45 6.64 ckseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	2.95 2.07 3.05 2.13 0.90 1.11 5.90	3.58 4.31 6.30 8.28 8.66 8.32 12.64	3.80 6.53 6.61 6.79 6.01 4.15	5.37 4.47 7.70 8.01 4.07 6.28	5.47 5.10 7.68 7.44 13.73	9.84 6.97 9.24 4.77 5.43	11.30 3.36 15.33 5.20 7.75	10.90 0.46 9.01 9.02- 10.39	9.72 8.26 6.18 0.73	3.68 0.80 2.21 1.07	2.92 1.39 2.62 2.83 1.93	70.62 44.67 76.91 56.49 60.43
iukiang, 29 43 116 7 0.95 enchow, 28 0 120 85 0.98 cochow, 26 8 119 38 0.22 iddle Dog, 25 58 120 2 0.38 urnabout, 25 10 121 25 0.56 celung, 25 8 121 45 6.64 ckseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	2.07 3.05 2.13 0.90 1.11 5.90	4.31 6.30 8.28 8.66 8.32 12.64	6.53 6.61 6.79 6.01 4.15	4.47 7.70 8.01 4.07 6.28	5.10 7.68 7.44 13.73	6.97 9.24 4.77 5.43	3.36 15.33 5.20 7.75	0.46 9.01 9.02- 10.39	8.26 6.18 0.73	0.80 2.21 1.07	1,39 2,62 2,83 1,93	44.67 76.91 56.49 60.43
fenchow, 28 0 120 35 0.98 cochow, 26 8 119 38 0.22 diddle Dog, 25 58 120 2 0.38 uerhabout, 25 26 119 59 0.49 aussui, 25 10 121 25 0.56 celung, 25 8 121 45 6.64 cekseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 24 10 118 13 0.25 teher Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	3.05 2.13 0.90 1.11 5.90	6.30 8.28 8.66 8.32 12.64	6.61 6.79 6.01 4.15	7.70 8.01 4.07 6.28	7.68 7.44 13.73	9.24 4.77 5.43	15.33 5.20 7.75	9.01 9.02- 10.39	6.18 0.73	2.21 1.07	2.62 2.83 1.93	76.91 56.49 60.43
cochow, 26 8 119 38 0.22 diddle Dog, 25 58 120 2 0.38 urhabout, 25 26 119 59 0.49 amsui, 25 10 121 25 0.56 celung, 25 8 121 45 6.64 lekseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 hapel Island, 24 10 118 13 0.25 leker Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	2.13 0.90 1.11 5.90	8.28 8.66 8.32 12.64	6.79 6.01 4.15	8.01 4.07 6.28	7.44 13.73	4.77 5.43	5.20 7.75	9.02- 10.39	0.73	1.07	2.83 1.93	56.49 60.43
Liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 ansui, 25 10 121 25 0.56 Ceelung, 25 8 121 45 6.64 cekseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 Chapel Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	0.90 1.11 5.90	8.66 8.32 12.64	6.01 4.15	4.07 6.28	13.73	5.43	7.75	10.39			1.93	60.43
Liddle Dog, 25 58 120 2 0.38 urnabout, 25 26 119 59 0.49 aursui, 25 10 121 25 0.56 Ceelung, 25 8 121 45 6.64 bekseu, 24 59 119 28 0.16 moy, 24 27 118 4 0.82 Chapel Island, 24 10 118 13 0.25 Figher Island, 23 33 119 28 0.00 watow, 23 20 116 43 0.19	1.11 5.90	8.32 12.64	4.15	6.28					0.00	1.18		
Paintsui, 25 10 121 25 0.56 Celung, 25 8 121 45 6.64 Dekseu, 24 59 119 28 0.16 Amoy, 24 27 118 4 0.82 Dapel Island, 24 10 118 13 0.25 Fisher Island, 23 33 119 28 0.00 Swatow, 23 20 116 43 0.19	5.90	12.64			6.08	3 3 30			0.07		0.0"	
Keelung, 25 8 121 45 6.64 Ockseu, 24 59 119 28 0.16 Amoy, 24 27 118 4 0.82 Chapel Island, 24 10 118 13 0.25 Fisher Island, 23 33 119 28 0.00 Swatow, 23 20 116 43 0.19			1 0.10					6.65 17.90	1.32	1.54	2.95	58.62
lekseu, 24 / 59 119 28 0.16 mioy, 24 / 27 118 4 0.82 chapel Island, 24 / 10 118 13 0.25 risher Island, 23 / 33 119 28 0.00 swatow, 23 / 20 116 43 0.19	9.21		8.84	12.53	11,17	5.33	7.45	15.28	5.61	4 63	2.51 19.67	85.12
moy, 24 27 118 4 0.82 chapel Island, 24 10 118 13 0.25 Sisher Island, 23 33 119 28 0.00 twatow, 23 20 116 43 0.19			3.76	17.75	16.28	7.58	6.41	5.25	0.00	22.36	1.87	158.24
Chapel Island, 24 10 118 13 0.25 Fisher Island, 23 33 119 28 0.00 Swatow, 23 20 116 43 0.19	0.54 0.64	7.89	3.95	7.95	5.98	1 82 6.37	7.50	7.13	0.43	1.14 2.96	2.84	42.77 45.98
Pieher Island, 23 , 33 119 28 0.00 watow, 23 20 116 43 0.19	0.64	5.76 6.30	2.61	4.31	3.27	2.87	4.58	7.60	0.13	0.72	1.49	39.17
watow,	0.81	5.25	3.22	4.97 6.28	7.04 11.06	2.15	9.73	3.49	0.11	0.72	0.83	43.27
00 17	0.55	5.71	3.56	20.96	10.99	15,14	8.79	6.51	1.59	0.27	1.43	75,10
	0.17	3.55	2.58	9.89	10.99	5.96	7.34	1.85	0.89	0.50	1.10	46.78
amocks,	1		i				l .	1.00	1	0.50		40.78
anton,	0.08	3.03	3.39	7.88	16.32	12.02	9.76	2.84	0.00	0.79	0.06	56.17
	0.36	3.99	3,30	14.07	10.06	10.35	10.36	15.56	3.49	0.13	1.29	72.96
200 100	0.00	2.12	2.05	8.72	21.56	11.05	13.72	3.37	0.05	0.13	1.76	64.80
	0.00	2.12	3.15	28.00	21.32	23.10	16.79	11.43	6.21	2.30	1.76	117.11
100	2.41	1.53	3.97	7.82	21.66	12.10	16.33	11.12	1.00	1.81	2.22	83.97
200	2.69	2.62	1.10	5.73	11.28	4.39	25.09	6.05	2.41	0.94	4.51	68.89
Pakhoi. 21 29 109 6 2.08 Kiungchow, 20 3 110 20 2.76		0.61	5.18	9.26	7.78	6.36	9.49	12.54	4.65	0.99	2.22	62.75

^{*} Interpolated.

η STATION.	Lat	. N.	Long.	E. Gr.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	YEAR.
uensan,	390	9′	1270	33,	0.00	1.05	0.44	1.74	0,67	2.01	9.51	11 * /					
Utility socion and a second se	38	4	120	39	0.00	0.00	0.00	0.00	0.65	0.95	3.51 1.60	11.54 6.55	11.62	0.03	1.04	0.00	33,65
hefoo,	37	34	121	32	0.00	0.00	0.10	1.72	0.00	0.00	3.42	13,64	$\frac{3.80}{2.85}$	$\begin{array}{c} 0.25 \\ 1.01 \end{array}$	1.50	0.00	15.30
hemulpo,	37	29	126	37	0.10	1.60	1.57	2.00	2.42	3,44	7.12	9.54	3.84	0.81	2,36 2,82	0.00	25.10
usan,	$\frac{37}{35}$	24	122	42	0.00	0.00	0.00	1.69	0.32	0.00	1.46	17.04	4.00	0.50	2.36	$0.72 \\ 0.06$	35.98 27.43
hinkiang,	32	5 12	129 119	6	0.51	2.56	2.22	7.28	3.10	6.64	0.82	1.36	14.70	4.21	3.48	0.08	47.06
UBUILE, sastetanas assassas assassas	31	25	121	30	0.56 0.73	3.10	1.76	3.24	3.31	2.37	1.86	3.58	2.19	0.36	2.36	0.10	25.59
TAW CISHALL	31	25	122	27 15	0.73	3.30 3.80	4.68	4.09	4.15	1.35	0.45	1.33	2.95	0.58	2.71	0.36	26.68
unu.	31	22	118	22	0.12	3.18	$\frac{3.60}{2.35}$	4.35	4.35	3.73	0.41	1.18	3.38	0.40	3.31	0.12	29.35
OI OHISRURUS	30	52	122	40	0.53	3.76	2.35 4.39	5.88 3.61	4.97	3.09	2.80	4.73	2.72	0.28	1.84	0.68	32.98
WOMERSAL STATES AND AND AND AND AND AND AND AND AND AND	30	49	122	ii	0.38	3.22	4.24	3.84	3.17	6.42	0.22	0.00	0.55	0.97	4.69	0.70	29.01
TIMOW,	30	33	114	20	0.84	2.48	2.30	11.08	2.73 9.40	6.05	0.04	0.50	1.51	*0.97	4.25	0.69	28.42
1001151 **************	30	12	111	19	0.54	1.30	1.58	9.42	4.51	8.03 2.54	5.94	5.68	1.74	0.39	2.01	1.30	51.19
co island,	3)	12	122	36	0.86	3.99	4.66	2.69	2.87	5.30	4.35	8.49	1.64	0.87	2.36	1.88	39.48
*SPO; ************************************	29	58	121	44	1.21	5.06	7.64	3.83	4.43	12.00	$\frac{2.50}{1.47}$	0.00	2.83	1.70	2.24	0.50	30.14
**************************************	29	43	116	7	1.48	4.34	6.10	10.73	6.12	4.31	5.32	4.21 2.26	7.68	2.65	4.71	0.50	55.39
nchow,	28	0	120	35	0.42	5.35	8.02	4.61	5.84	7.71	1.67	3.37	1.56	0.30	4.98	0.40	47.90
ochow,	26	8	119	38	0.23	5.14	4.88	3.05	9.82	10.37	3.87	3.79	4.88	2.05	2.57	1.70	48.19
Idle Dog,nabout,	25	58	120	2	0.46	6.57	4.54	3.29	10.39	12.41	1.70	3.31	11.13 10.71	1.83 1.10	0.48	1.03	55.62
nsui,	25	26	119	59	0.47	4.06	5.44	4.62	9.71	8.89	0.96	3.55	16.28	0.74	0.23	0.62	55.33
elung,	$\frac{25}{25}$	10 8	121	25	5.17	11.04	9.65	3.06	14.96	13.72	1.09	3.90	22.09	19.77	2.17	$0.76 \\ 4.68$	55.54
seu,	24	59	121 119	45	16.08	21.97	17.02	4.29	17.65	13.87	2.17	7.14	37.77	17.02	14.17	12.06	$111.30 \\ 181.21$
OY: *** ********************************	24	27	118	28	1.06 0.90	5.12	5.02	3.74	7.84	7.63	3.99	6.71	3.77	0.31	0.00	0.00	45,19
per island,	24	10	118	13	1.38	4.01 4.96	3.38	3.68	8.22	7.73	7,97	5.51	9.32	0.62	0.02	0.39	51.75
dor totalide	23	33	119	28	3.66	1.56	2.07	3,52	10.34	8.66	6.46	4.74	8.18	0.00	0.00	0.27	50.58
LOTE	$\frac{23}{23}$	20	116	43	1.43	1.97	$\frac{1.67}{1.88}$	5.33	4.66	22.90	11.69	6.99	9.25	0.70	0.05	*0.28	68.74
HUCKS,	23	15	117	18	1.54	0.81	1.08	4.62 3.32	11.17	14.26	9.24	8.46	9.66	0.00	0.00	0.85	63.54
CUII; ***********************************	23	7	113	17	*0.52	*1.25	2.56	7.72	9.97 10.81	9.92	13.88	6.15	14.31	0.00	0.00	0.75	61.73
444.64 ************************	22	59	120	13	0.36	0.46	1.18	1.57	10.81	13.29	7.24	4.14	3.10	0.02	0.28	0.22	51.15
CROI I UILLU CARROLLE	22	56	116	28	2.51	1.35	1.44	5.78	9.90	14.54	10.34	7.82	11.71	3.23	0.14	0.37	62.41
U *Y 4	22	36	120	16	0.00	0.42	0.57	1.43	5,93	21.25	10.39	8.07	13.05	0.00	0.00	1.15	74.89
XAUUX,	22	18	114	10	0.52	1.25	3.90	11.59	8.58	18.74 34.37	12.47	*7.82	13.13	8.34	0.30	0.10	69.25
L Capo,	21	55	120	51	0.99	1.29	1.00	0.48	5.31	10.33	10.79	12.09	7.00	0.02	0.34	0.52	90.97
1019 ***************************	21	29	109	6	0.43	1.76	5.11	2.66	11.58	24.94	17.06	18.19	34.80	12.25	1.54	3.52	106.76
agchow,	20	3	110	20	0.08	1.25	2.59	9.04	5.71	7.92	14.39 12.95	23.34 10.76	9.20 7.63	0.44 1.74	0.87 3.25	2.13 2.13	96.85

^{*} Interpolated.

OBSERVATIONS AND RESEARCHES

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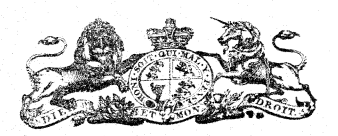
IN THE YEAR

1892,

BY

W. DOBERCK,

DIRECTOR.





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